



Tracker

MEASURES OF DEPARTMENTAL PERFORMANCE



Missouri Department
of Transportation

Photo features: Nicole Herbel – Daughter of fallen MoDOT employee, Lyndon Ebker

Focus on the future



We're on a roll.

That's one of the messages I've been delivering as I've traveled around the state, often with Gov. Parson as he continues to highlight his top two priorities: infrastructure and workforce development. We're fortunate to have his support. It has paid off in the form of general revenue and bonding authority to fix hundreds of poor bridges, an economic development cost-share program and two federal grants: an INFRA grant to build a new Rocheport Bridge and a Competitive Highway Bridge Program grant.

In October, we put Missouri on the map for those states participating in the annual American Association of State Highway and Transportation Officials conference, which we hosted in St. Louis. I was honored to be elected president of this outstanding organization at the conference. I plan to focus on two main areas during my presidency: 1) renewing a focus on a national public health crisis – the loss of lives on our nation's highways; and 2) gaining funding stability through a long-term transportation bill. Taking our Buckle Up Phone Down initiative to the national level will be a goal of my safety focus.

On the home front, I want you to know we are continuing to use all avenues available to us to give you the resources you need to be successful in your job and to support our core values of safety, service and stability. We've made progress toward establishing a more focused safety team under the guidance of our Chief Safety and Operations Officer, Becky Allmeroth. We're working to better support employee health and wellbeing under the Chief Administrative Officer position, being led in the interim by Lester Woods. Brenda Morris, our Chief Financial Officer, and her team have the critical responsibility of handling our budgeting and bonding duties, while Deputy Director and Chief Engineer Ed Hassinger and Assistant Chief Engineer Eric Schroeter are guiding our core mission of delivering quality projects on time and within budget.

Looking ahead, we face the annual challenges of winter operations. Let's hope the weather is a bit milder than it was last season! Let's also keep the MoDOT team in the Northwest in our thoughts as flooding continues to be a battle throughout the region.

Whatever lies in store for us, I know you are the team to handle it! Thank you for everything you do to ensure the continued safety and satisfaction of all who travel in and through this great state of Missouri.

With warm regards,

A handwritten signature in black ink, appearing to read "Patrick K. McKenna". The signature is fluid and cursive, written on a light-colored background.

Patrick K. McKenna

Mission

Our mission is to provide a world-class transportation system that is safe, innovative, reliable and dedicated to a prosperous Missouri.

2018 National Performance Report Card

RANKINGS

1-10	=	A
11-20	=	B
21-30	=	C
31-40	=	D
41-50	=	F

A

Road Conditions

Current Performance = 90 percent major highways (5,517 miles) in good condition. 76 percent of minor highways (28,339) in good condition.

National Ranking = Missouri had the 9th best pavements on the National Highway System. (FHWA Highway Statistics)

A

Customer Satisfaction

Current Performance = 83 percent satisfied customers

National Ranking = Missouri trails the highest rated company on the American Customer Satisfaction Index by only 4 percent.

A

Project Management

Current Performance = Missouri road and bridge projects were delivered within 0.8 percent of the award amount and 93 percent were delivered on-time.

National Ranking = Not available.

A

Congestion (travel time index)

Current Performance = Kansas City - 1.13 St. Louis - 1.15

National Ranking = Kansas City (9th) and St. Louis (10th) rank as some of the least congested urban areas in the U.S. (*Texas Transportation Institute*)

A

Administrative Costs

Current Performance = \$2,187 cost per mile

National Ranking = Missouri has the 3rd lowest administrative cost per mile. (FHWA Highway Statistics)

B

Infrastructure for Business

Current Performance = No internal measure

National Ranking = A CNBC business study ranks Missouri's infrastructure as the 11th best for business.

D

Number of Fatalities

Current Performance = 932 fatalities

National Ranking = Only 12 states experienced more motor vehicle deaths ranking Missouri 38th. (National Safety Council)

D

Bridge Conditions

Current Performance = 8 percent of Missouri bridges in poor condition by deck area.

National Ranking = Missouri ranked 38th for the percent of bridges in poor condition by deck area. (FHWA Highway Statistics-2017)

F

Revenue

Current Performance = \$50,882 revenue per mile

National Ranking = Missouri has the 48th lowest revenue per mile. (FHWA Highway Statistics)

F

Employee Turnover

Current Performance = 11.99 percent

National Ranking = Not available; However, **Stretch Target** = 6 percent. (Price Waterhouse Cooper's Saratoga Institute benchmark data)

MODOT VALUES

TANGIBLE RESULTS

SAFETY

Be Safe

Keep Customers and
Ourselves Safe

Be Accountable

SERVICE

Be Respectful
Be Inclusive

Provide Outstanding
Customer Service

Deliver Transportation
Solutions of Great Value

Use Resources Wisely

Be Bold

Be Better

STABILITY

Be One Team

So we can be a great
organization

Keep Roads and Bridges in
Good Condition

Operate a Reliable and
Convenient Transportation
System

Advance Economic
Development

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Number and rate of fatalities and serious injuries	Quarterly	Tonya Lohman	1a
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Number of fatalities and serious injuries resulting from the most frequent crash causes	July	Jon Nelson	1c
Number of fatalities and serious injuries in work zones	Quarterly	Brian Okenfuss	1d
Percent of seat belt/passenger vehicle restraint use	October	Scott Jones	1e
Number and rate of fatalities and serious injuries involving commercial motor vehicles	July	Angie Hoecker	1f
Total and rate of MoDOT recordable incidents	Quarterly	Evan Adrian	1g
General liability claims and costs	Quarterly	Steve Patterson	1h
Keep Roads and Bridges in Good Condition – Dennis Heckman			
Percent of highways in good condition	July	Steve Engelbrecht	2a
Condition of state bridges	July	Jerad Noland	2b
Percent of structurally deficient deck area on National Highway System	July	Dave Wyman	2c
Provide Outstanding Customer Service – Tom Blair			
Percent of overall customer satisfaction	October	Sally Oxenhandler	3a
Percent of customers who view MoDOT as Missouri's transportation expert	October	Marie Elliott	3b
Percent of customers who trust MoDOT to keep its commitments to the public	October	Markl Johnson	3c
Percent of customers who feel MoDOT provides timely, accurate and understandable information	October	Jennifer Williams	3d
Percent of customers satisfied with MoDOT's customer service	Quarterly	Tammy Wallace	3e
Customer communication engagement	Quarterly	Taylor Brune	3f
Deliver Transportation Solutions of Great Value – Eric Schroeter			
Percent of programmed project cost as compared to final project cost	Quarterly	Amy Binkley	4a
Percent of projects completed on time	Quarterly	Dan Oesch	4b
Percent of change for finalized contracts	Quarterly	Lori Greer	4c
Innovative contracting methods	July	David Simmons	4d
Value engineering	January/July	David Simmons	4e
Percent of customers who believe completed projects are the right transportation solutions	April	Brandi Baldwin	4f
Operate a Reliable and Convenient Transportation System – Nicole Hood			
Travel times and reliability on major routes	Quarterly	Alex Wassman	5a
Cost and impact of traffic congestion	April	Brian Umfleet	5b
Average time to clear traffic incident	Quarterly	Randy Johnson	5c
Unplanned incident impacts on major interstate routes	Quarterly	Laurel McKean	5d
Work zone impacts to the traveling public	Quarterly	Troy Hughes	5e
Time to meet winter storm event performance objectives	January/April	Arisa Prapaisilp	5f
Bike/pedestrian and ADA transition plan improvements	Quarterly	Sarah Kleinschmit	5g
Use Resources Wisely – Brenda Morris			
Number of full-time equivalencies expended	Quarterly	Paul Imhoff	6a
Rate of employee turnover	Quarterly	Paul Imhoff	6b
Level of job satisfaction	October	Elizabeth Reed	6c
State and federal revenue budgets	Quarterly	Janel Lueckenotte	6d
Number of dollars generated through cost-sharing and partnering agreements for transportation	October	Frank Miller	6e
Percent of state funds invested in non-highway modes of transportation	October	Joni Roeseler	6f
Percent of local program funds committed to projects	Quarterly	Julie Stotlemeyer	6g
Fleet age and fuel efficiency	January/July	Kevin James	6h
Number of tons of recycled material	April	Jonathan Varner	6i
Number of environmental warnings and violations	Quarterly	Melissa Scheperle	6j
MoDOT state ranking in cybersecurity incidents per employee	Quarterly	Amy Wilson	6k
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Economic return from transportation investment	October	Eva Voss	7a
Freight tonnage by mode	April/October	Bryan Ross	7b
Truck travel time reliability index (under development)	October	Brian Reagan	7c
Percent of minorities and women employed	Quarterly	Beckie Brietzke	7d
Percent of disadvantaged business enterprise participation on construction and engineering projects	Quarterly	Missy Stuedle	7e
Expenditures made to certified minority, women and disadvantaged business enterprises	Quarterly	Jeff Ball	7f



KEEP CUSTOMERS AND OURSELVES SAFE

Mark Shelton, District Engineer

 **Tracker**

MEASURES OF DEPARTMENTAL PERFORMANCE



Safety is a daily commitment for all MoDOT employees. From design and construction to operations and maintenance of the state transportation system, the safety of our customers, partners, and employees is our top priority. We work with our safety partners to promote safe behavior for all users and modes of transportation so everyone goes home safe every day.

RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT DRIVER:

Tonya Lohman
District Maintenance and
Traffic Engineer

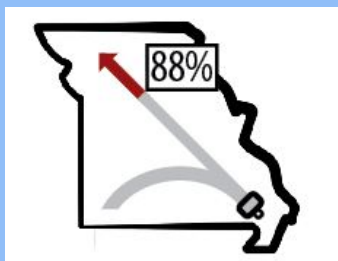
PURPOSE OF THE MEASURE:

The fatal and serious injury number measure tracks quarterly, annual and five-year average trends resulting from traffic crashes on all Missouri roadways.

MEASUREMENT AND DATA COLLECTION:

Missouri law enforcement agencies submit a vehicle accident report form to the Missouri State Highway Patrol to be entered into a statewide traffic crash database. The database automatically updates MoDOT's crash database system, which is part of the Transportation Management System. The rate of fatal and serious injury charts display annual and five-year average fatality and injury rates per 100 million vehicle miles traveled for these same crashes. In addition, the fatality rate chart includes the national average.

The targets are based on a 13% improvement rate from the immediate prior year for fatalities and 8% improvement in serious injuries from the immediate prior year.



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Number and rate of fatalities and serious injuries – 1a

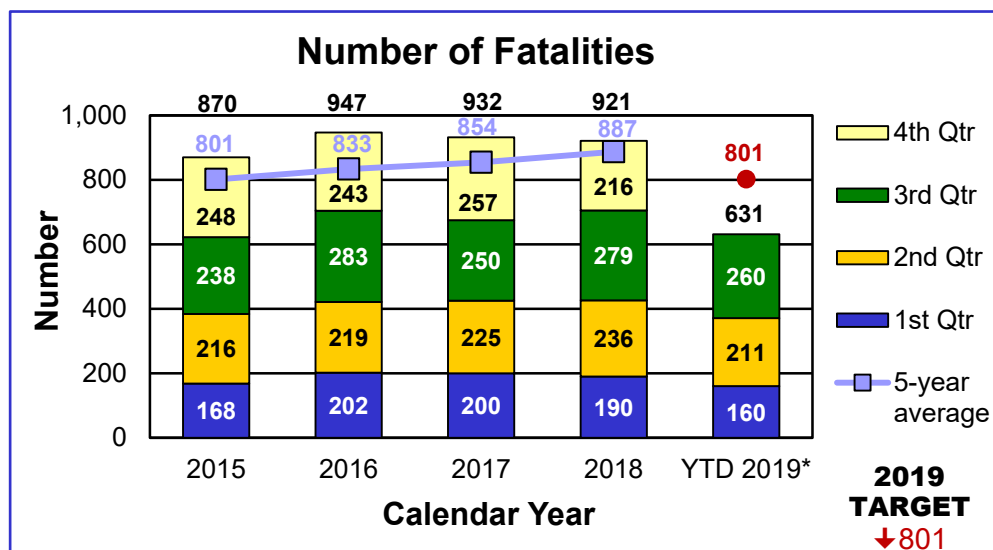
Safety is MoDOT's number one priority, so much so that the Mission Statement was updated to include safety. A strategic planning framework called FOCUS that is based on Safety, Service and Stability was also created.

MoDOT supports *Missouri's Blueprint – A Partnership Toward Zero Deaths*, a strategic highway safety plan designed to reduce the number and severity of traffic crashes using the four key disciplines of traffic safety: engineering, enforcement, education and emergency response. In order to reach the Blueprint goal of 700 or fewer fatalities by 2021, new reduction targets were established for 2019: reduce fatalities by 13% and serious injuries by 8%.

Distracted driving is still a serious concern that MoDOT is addressing with news releases, digital message boards and the Buckle Up Phone Down campaign.

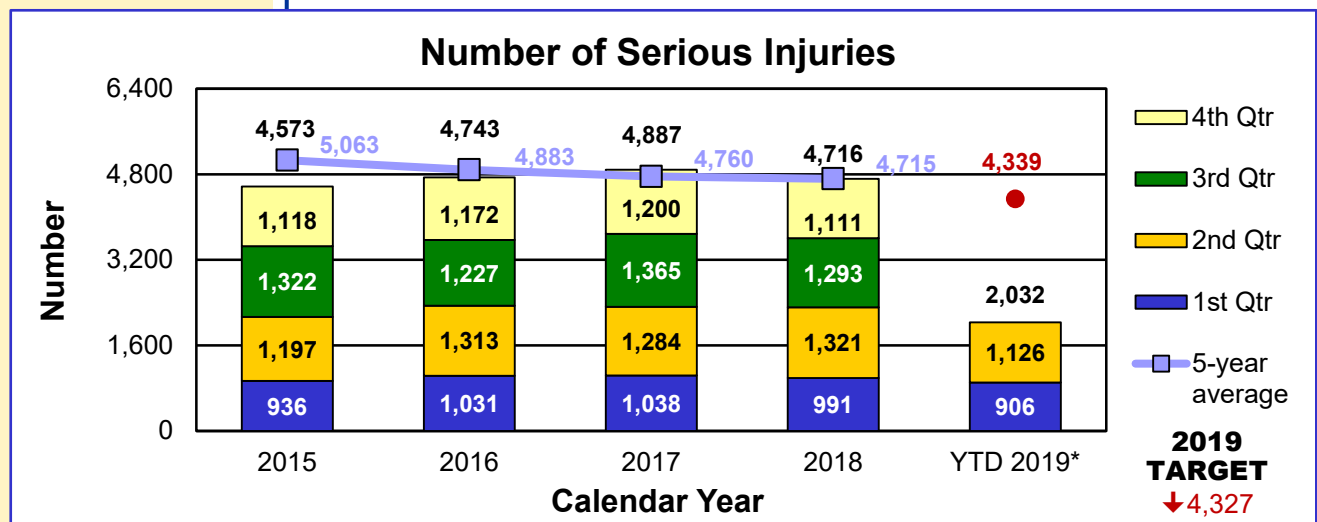
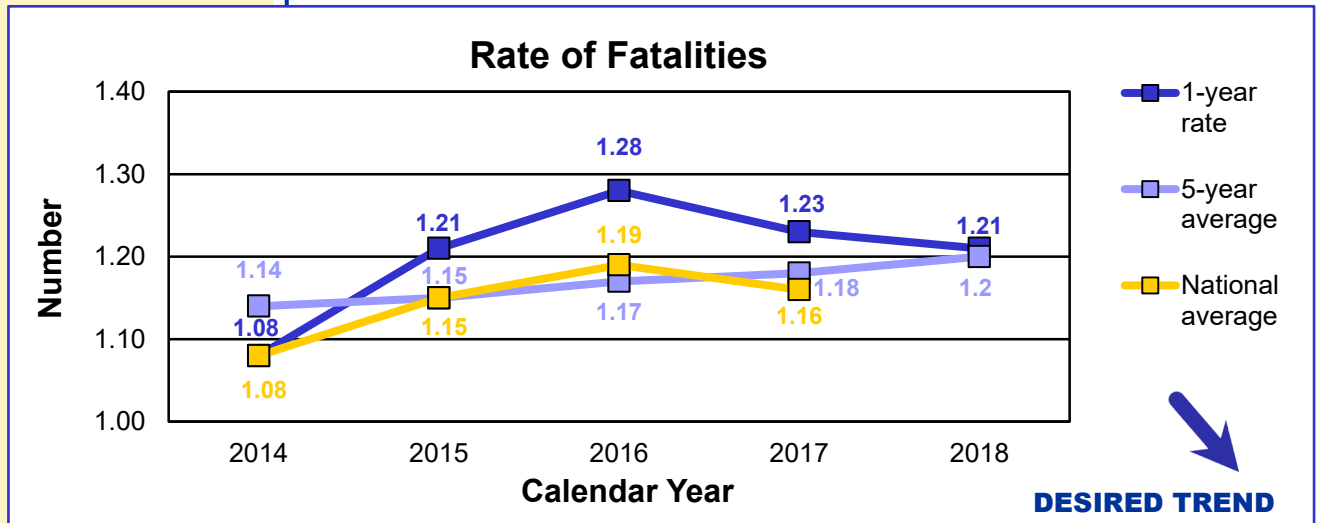
There were 260 fatalities in the third quarter of 2019. The 631 fatalities year-to-date is the least for the first three quarters since 2015. Previous year's first three quarter totals were 71% to 76% of the year's total fatalities. The 631 fatalities year-to-date in 2019 represent 79% of the 801 fatalities target.

MoDOT had 2,032 serious injuries during the first two quarters of the year. Previous first two quarter injuries have been 46% to 49% of the year's totals. The half year total is 47% of the 4,339 target, providing incentive to again lower annual injuries.

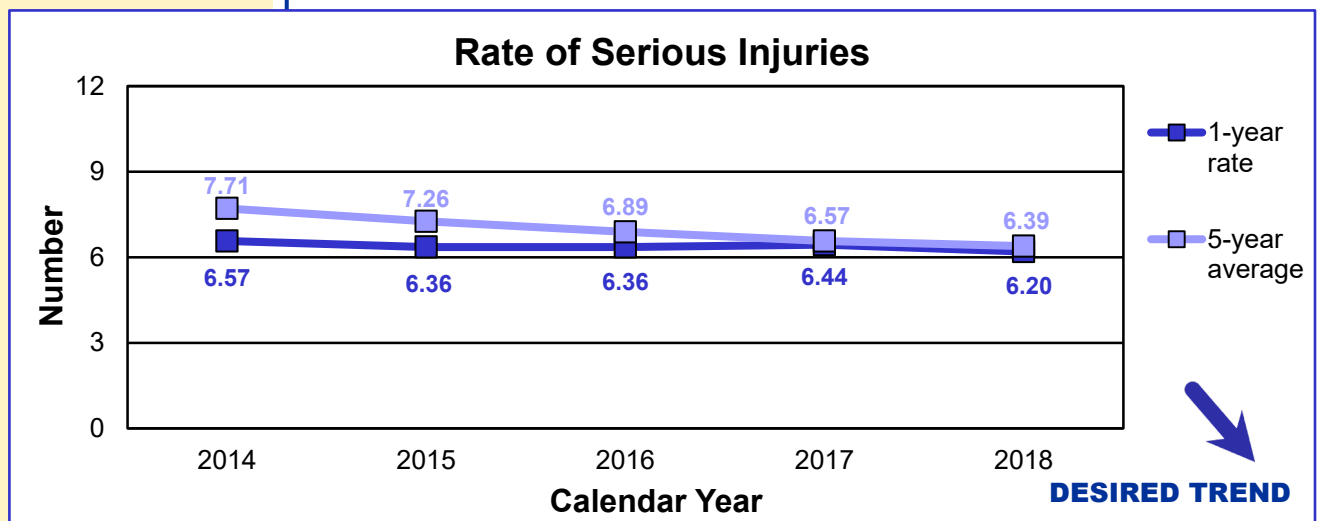


*2019 – Due to the backlog of data, first and second quarter data were derived from TMS and third quarter fatalities from MSHP radio reports.

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*2019 – Due to a backlog of crash reports into STARS, the serious injury measure only includes data derived from TMS. Third quarter 2019 data is unavailable on the MSHP radio reports and is incomplete in TMS.



RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT DRIVER:

Tonya Lohman
District Maintenance and
Traffic Engineer

PURPOSE OF THE MEASURE:

The vulnerable roadway user measure tracks annual trends in fatalities and serious injuries of motorcyclists, pedestrians and bicyclists. These roadway users are at risk for death or serious injury when involved in a motor-vehicle-related crash.

MEASUREMENT AND DATA COLLECTION:

Missouri law enforcement agencies submit a vehicle accident report form to the Missouri State Highway Patrol to be entered into a statewide traffic crash database. The database automatically updates MoDOT's crash database system, which is part of the Transportation Management System.

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Number of vulnerable roadway user fatalities and serious injuries – 1b

For 2018, the number of vulnerable roadway users has decreased from 2017. Motorcycle fatalities decreased 7%, while bicycle fatalities decreased 67%. Pedestrian fatalities remained almost unchanged from 2017 to 2018, although it has been decreasing by one each year for the last two years.

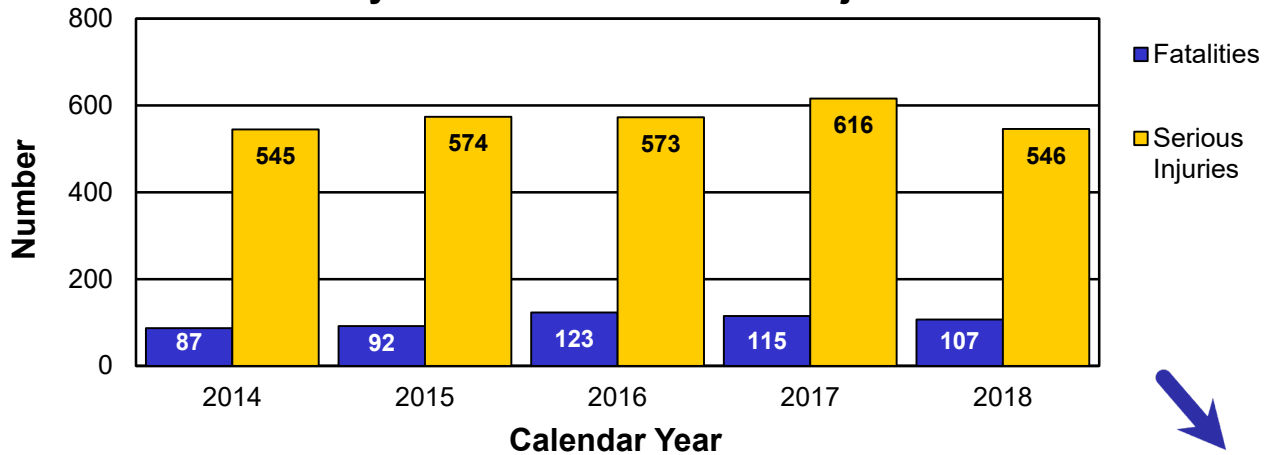
Motorcycle serious injuries decreased by 12% in 2018, and pedestrian serious injuries decreased by 6%. Meanwhile, bicyclist injuries increased 10%.

MoDOT is included in the Move Over Law encouraging all vehicles to get over for emergency vehicles, tow trucks, utility vehicles and maintenance equipment. In addition, Lyndon's Law was signed by Governor Parson on July 9, 2019, authorizing the Missouri Department of Revenue to revoke the driver's license of anyone who hits a highway or utility worker in a work zone or an emergency responder in an emergency zone.



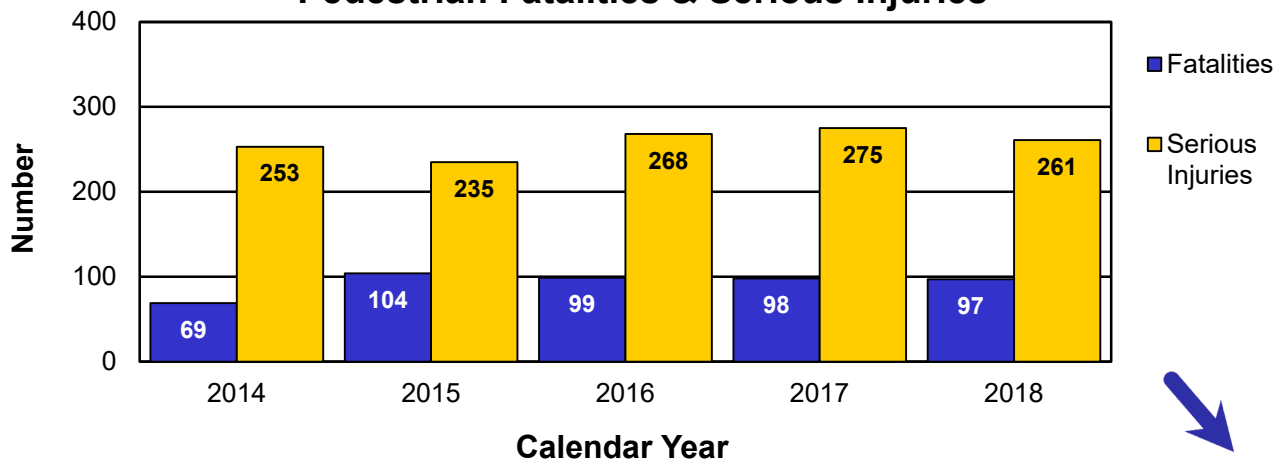
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Motorcycle Fatalities & Serious Injuries



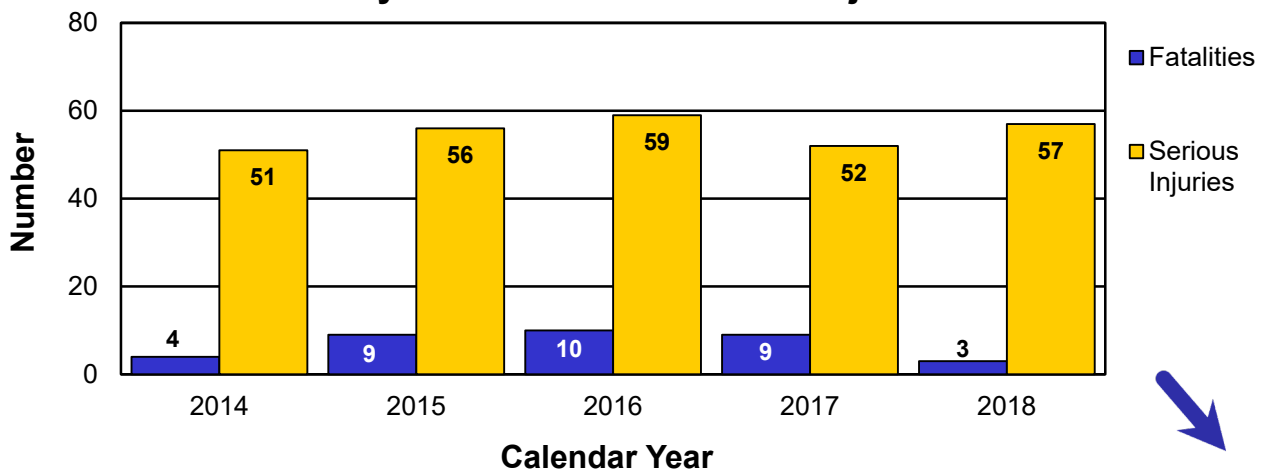
DESIRED TREND

Pedestrian Fatalities & Serious Injuries



DESIRED TREND

Bicycle Fatalities & Serious Injuries



DESIRED TREND

RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT DRIVER:

Jon Nelson
Assistant to the State Highway
Safety and Traffic Engineer

PURPOSE OF THE MEASURE:

The measure tracks annual trends in motor-vehicle-related fatal and serious injuries resulting from the most common contributing factors or highway features. This data represents seven of the top focus areas presented in Missouri's Blueprint to Save More Lives.

MEASUREMENT AND DATA COLLECTION:

Missouri law enforcement agencies submit a vehicle accident report form to the Missouri State Highway Patrol to be entered into a statewide traffic crash database, which is part of the Transportation Management System. MoDOT staff query and analyze this data to determine the number of unrestrained occupants in crashes, how often aggressive driving, distracted driving, alcohol and other drugs contribute to crashes, and whether or not the vehicles ran off the road, the crash occurred in a curve or the crash occurred at an intersection.

The Highway Patrol experiences a lag in data entry each year which prohibits MoDOT from using current complete crash data. This lag is being reduced through a combination of efforts involving not only manual data entry, but also an increased emphasis in electronic data entry.

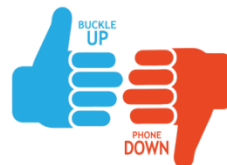
KEEP CUSTOMERS AND OURSELVES SAFE

Number of fatalities and serious injuries resulting from the most frequent crash causes – 1c

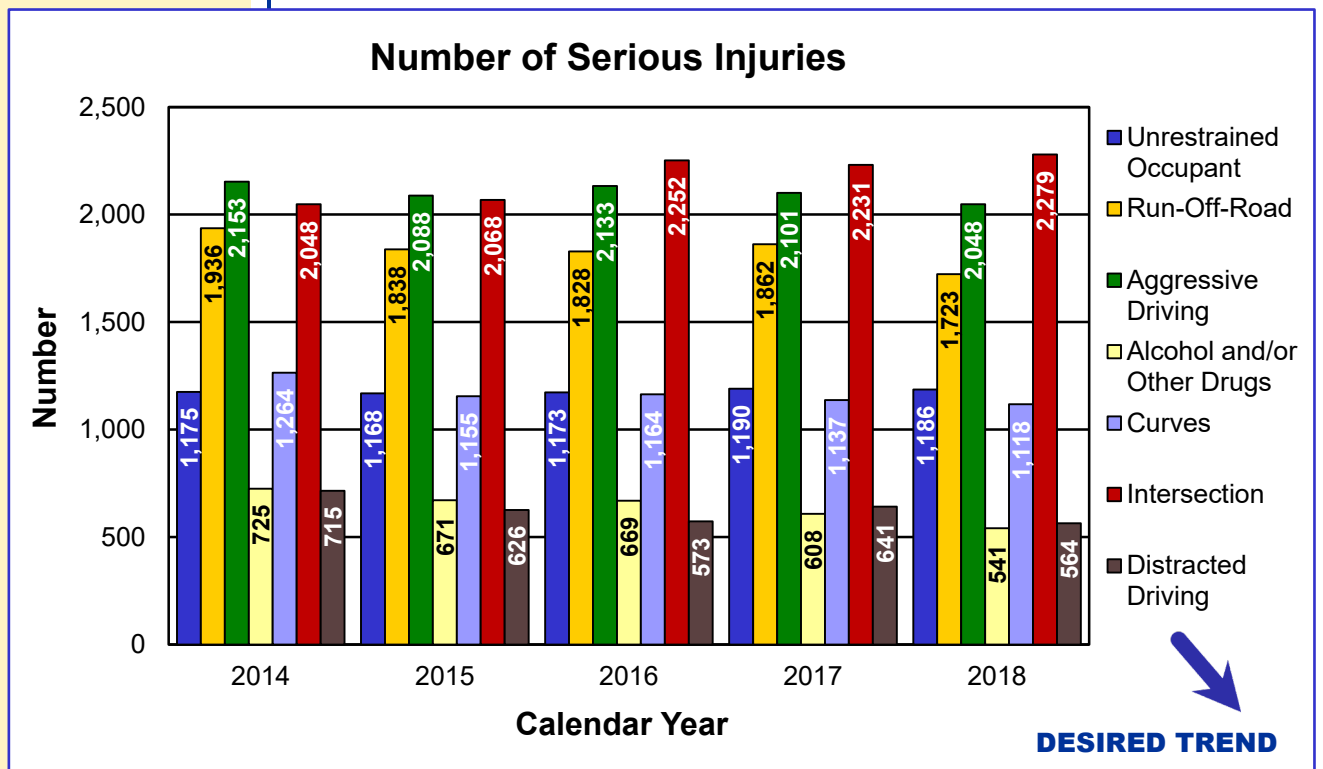
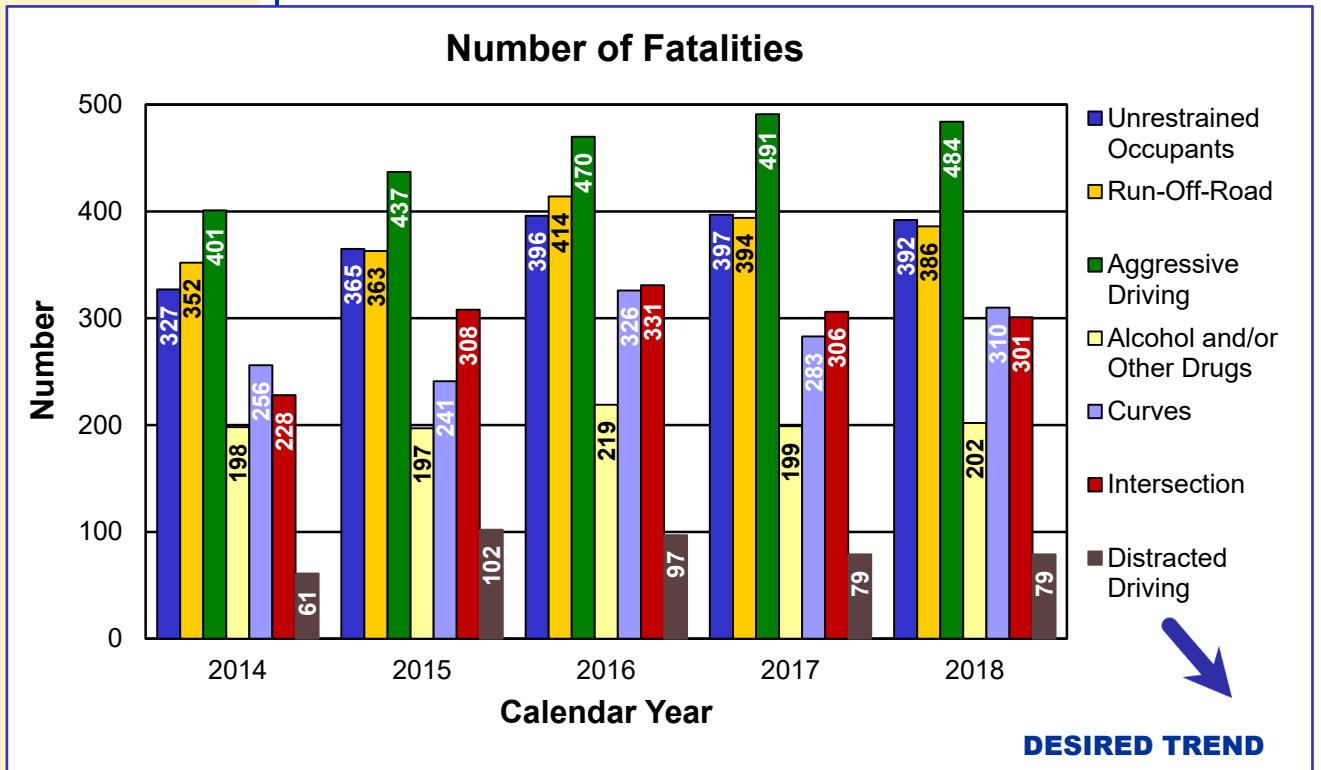
MoDOT's first tangible result is to keep customers and ourselves safe. The greatest challenge in providing this is the recurring frequency of fatal and serious crashes on Missouri roadways. In order to combat this, MoDOT utilizes a comprehensive data-driven analysis to identify the most common contributing circumstances of severe crashes. By identifying behaviors and characteristics most closely associated with these crashes, MoDOT can make more informed decisions to address the problem. Though the most common causes are related to human behavior, MoDOT can help implement solutions through education, enforcement and engineering to minimize poor decisions or the impact of the resulting consequences.

With 921 traffic fatalities in 2018, aggressive driving and unrestrained occupants are the leading behavioral issues in Missouri's severe crashes. Aggressive driving includes speeding and driving too fast for conditions, which contributed to approximately 40% of the state's fatalities. These poor driving behaviors have a direct impact on the occurrence of run-off road crashes, particularly in curves and intersection crashes. When coupled with the decision to not buckle up, the results are even more deadly. In the 2018 Seat Belt Survey, only 13% of Missouri roadway drivers and passengers were unbuckled. However, they accounted for 62% of the state's fatalities. Another increasingly troubling behavior is distracted driving, particularly due to cellphones. While cellphone use is relatively difficult to capture in the crash data, reported cellphone crashes in Missouri are up 35% since 2014.

Through the Statewide Transportation Improvement Program, MoDOT continues to program millions of dollars in safety improvements each year, including curve improvements, high friction surface treatment, paved shoulders, rumble strips and intersection improvements including J-Turns, turn lanes, roundabouts and pedestrian accommodations. These improvements are being identified through a data-driven, benefit-cost analysis to maximize the return on investment. In addition, MoDOT continues to invest in educational and enforcement programs to reduce the occurrence of poor driving behaviors. The Buckle Up Phone Down campaign now has more than 9,930 pledges from individuals and participation from more than 474 organizations. MoDOT will continue implementing programs to reach new audiences and improve the culture of highway safety in Missouri.



KEEP CUSTOMERS AND OURSELVES SAFE



RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT

DRIVER:

Brian Okenfuss
Area Engineer

PURPOSE OF THE MEASURE:

This measure tracks the number of traffic-related and non-traffic-related fatalities, injuries and overall crashes occurring in work zones on state-owned roadways.

MEASUREMENT AND DATA COLLECTION:

Missouri law enforcement agencies submit a vehicle accident report form to the Missouri State Highway Patrol to be entered into a statewide traffic crash database. The database automatically updates MoDOT's crash database system, which is part of the Transportation Management System. MoDOT staff query and analyze this data to identify work zone related crash statistics. Missouri State Highway Patrol prioritizes entry of the crash reports by fatality, serious injury and then property damage only.

The target for this measure is updated quarterly. This target is established by projecting a 10% improvement over a five-year average.

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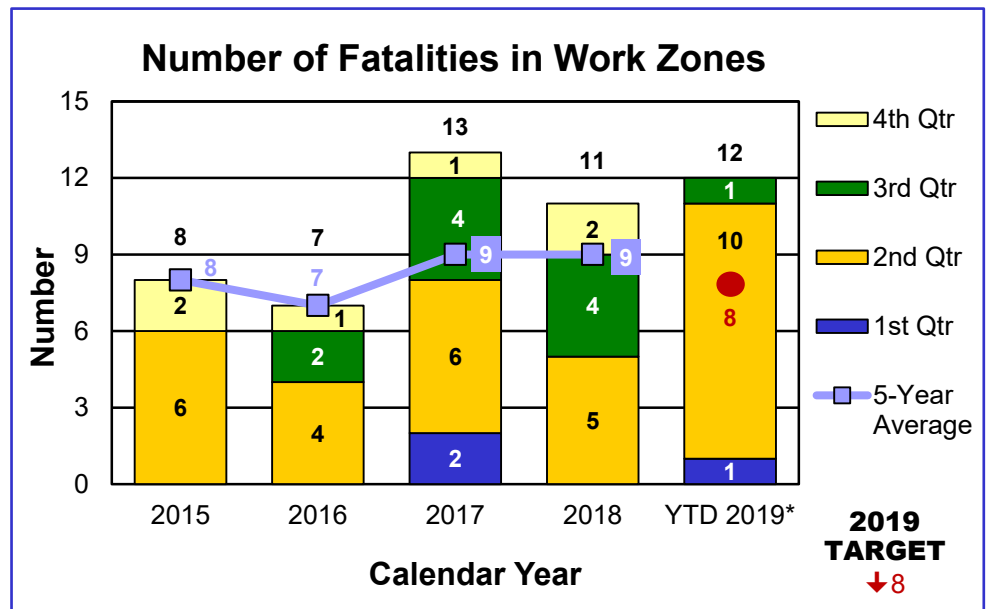
Number of fatalities and serious injuries in work zones – 1d

Safe, efficient travel for the public through work zones is important. All crews working in work zones are expected to conduct operations safely. MoDOT makes every effort to ensure this is the case and asks motorists to pay attention, slow down, move over, buckle up and drive without distractions.

MoDOT's goal is zero fatalities in work zones. Only through continued efforts from MoDOT, the contracting industry and the driving public can that goal be accomplished. There will be continual improvement in planning, available strategies and technologies employed. It is up to MoDOT to deploy the proper tools in each of the work zones.

Based on information currently available, seven fatal work zone crashes through the first three quarters of calendar year 2019 have accounted for 12 fatalities. Of those seven crashes, only three occurred when workers were present and only two were impacted by the work zone. In both of those cases, all traffic control devices were properly installed.

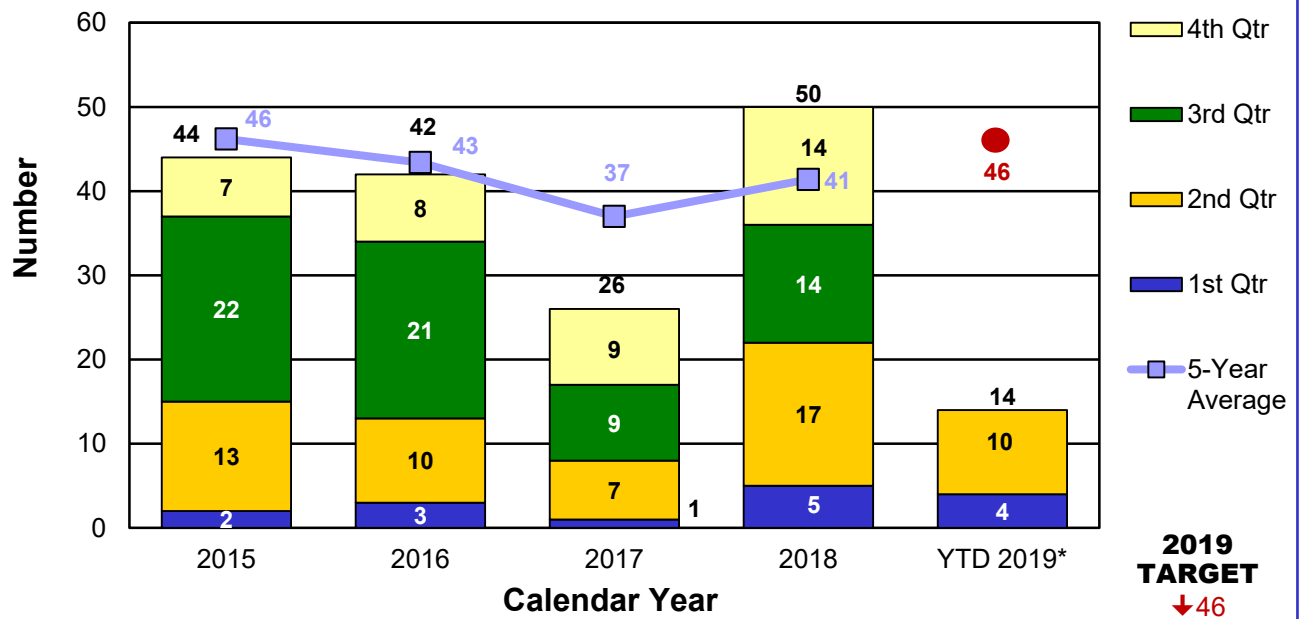
Poor driver behavior remains a primary factor in these fatal crashes which proves difficult for MoDOT to control. Community outreach and public awareness campaigns, such as Buckle Up Phone Down, are very helpful, but ultimately MoDOT is dependent upon the driving public to make good choices when driving in work zones. Unfortunately, of the 12 fatalities only one person was known to be properly wearing a safety device. The challenges for MoDOT remain many, with changing driver behaviors at the top.



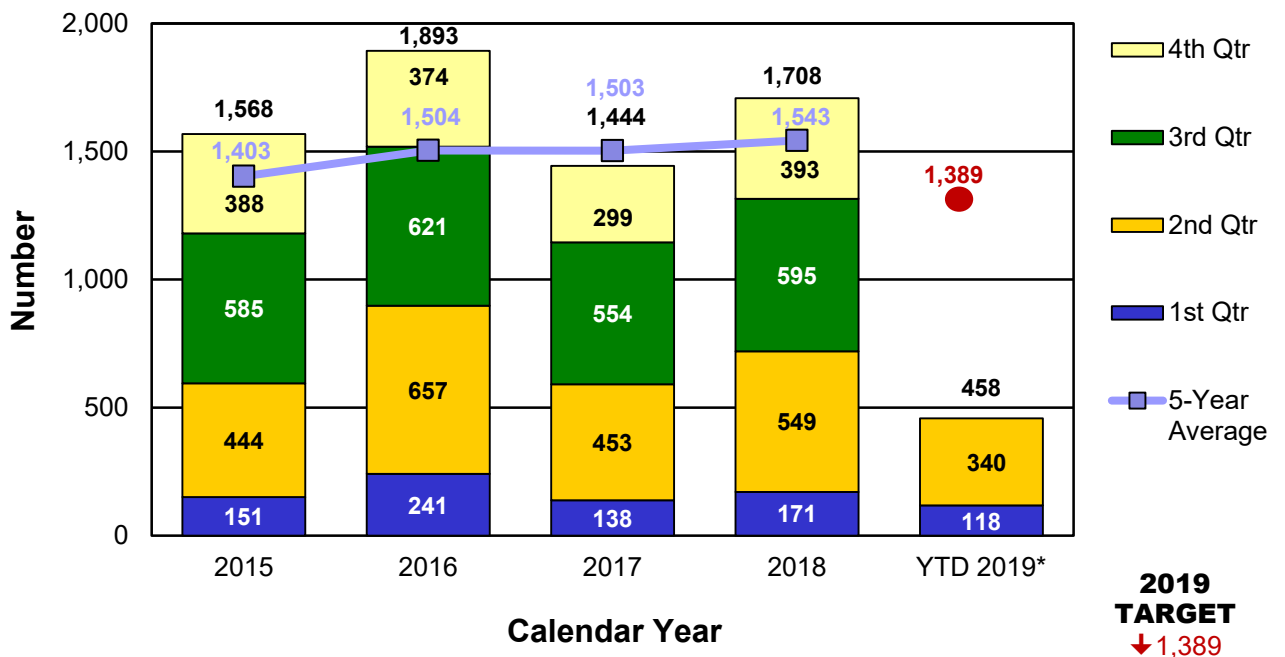
*2019 – Fatalities derived from TMS.

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Number of Serious Injuries in Work Zones



Number of Crashes in Work Zones



*2019 – Third quarter 2019 data is unavailable through the MSHP radio reports and is incomplete in TMS.

RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT DRIVER:

Scott Jones
Highway Safety Program
Administrator

PURPOSE OF THE MEASURE:

This measure tracks annual trends in seat belt use in passenger vehicles. This data drives the development and focus of the Missouri Highway Safety Plan and supports Missouri's Blueprint to Save More Lives.

MEASUREMENT AND DATA COLLECTION:

Each June, a statewide survey is conducted at 560 preselected locations in 28 counties. The data collected is calculated into a seat belt usage rate using a formula approved by the National Highway Traffic Safety Administration. Data collection locations are selected from counties that represent 85% of the state's vehicle occupant fatalities. While the data collection plan is the same each year for consistency, NHTSA guidelines require survey sites to be re-selected every five years based on updated fatality data. The 2019 survey is the second survey using updated survey sites since Missouri's new survey methodology started in 2013, and remains consistent with the 2018 results. The target for this measure is established as the current national average, which includes both primary seat belt law states and secondary law states.

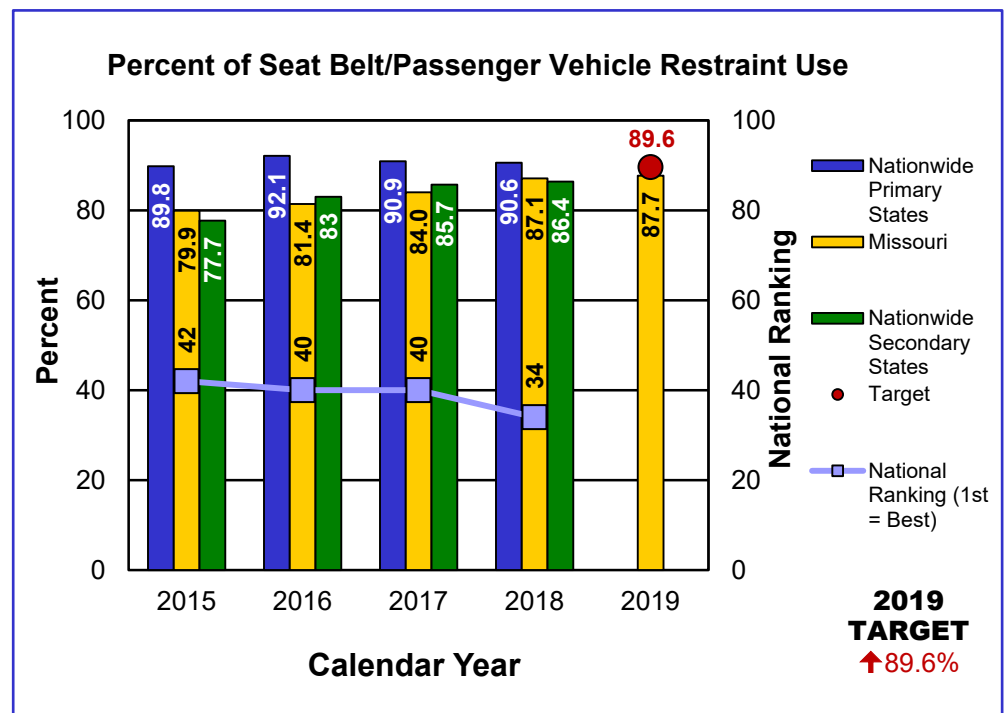
KEEP CUSTOMERS AND OURSELVES SAFE

Percent of seat belt/passenger vehicle restraint use – 1e

Seat belts save lives, but getting people to use them – even to protect their own lives – is a challenge. Public education is one way to keep the issue in front of motorists, along with legislation. MoDOT supports each approach, attacking the problem with focused marketing campaigns and reinforcing it with hard facts to back legislative efforts. Several municipalities across the state are taking matters into their own hands, enacting primary ordinances within city limits. Missouri currently has one county and 63 municipalities that have adopted primary seat belt ordinances, representing over 27% of the state's population.

Based on 119,413 observations, seat belt use in Missouri for 2019 was 87.7%, a 0.6% increase from 2018. Gasconade County was the lowest at 67.7% and Callaway County was the highest at 96.0% (weighted data). The national average for seat belt use in 2018 was 89.6% (2019 data is not yet available). Missouri's national ranking (including Washington DC) in 2018 was 34th, with 17 states ranking lower in seat belt use. States with a primary seat belt law generally rank highest on seat belt use nationwide, while states that have a secondary law continue to rate lowest in national rankings.

MoDOT is improving its safety culture through statewide strategic initiatives such as Buckle Up Phone Down and by coordinating Click It or Ticket, Youth Seat Belt and Child Passenger Safety Campaigns, as well as providing educational programs such as Teens Taking Action To Prevent Traffic Crashes and ThinkFirst.



RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT DRIVER:

Angie Hoecker
Commercial Motor Vehicle
Program Manager

PURPOSE OF THE MEASURE:

This measure tracks annual trends in fatalities and serious injuries involving Commercial Motor Vehicles. This data guides the development and focus of the Commercial Vehicle Safety Plan, which is the plan required to receive Motor Carrier Safety Assistance Program funds.

MEASUREMENT AND DATA COLLECTION:

Missouri law enforcement agencies submit a vehicle accident report form to the Missouri State Highway Patrol to be entered into a statewide traffic crash database. The database automatically updates MoDOT's crash database system, which is a part of the Transportation Management System. The fatal and serious injury rates on the charts display the annual fatality and injury rates per 100 million vehicle miles traveled for commercial motor vehicles for these same crashes. The targets are based on a 9% improvement rate from the immediate prior year fatalities and a 5% improvement in serious injuries from the immediate prior year.

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Number and rate of fatalities and serious injuries involving commercial motor vehicles – 1f

Commercial Motor Vehicles play a vital role in our nation's economy by transporting the products we need. By tracking the number of CMV involved fatalities and serious injuries, MoDOT can target educational and enforcement efforts, as well as improve safety features along Missouri roadways. MoDOT partners with the Missouri State Highway Patrol, St. Louis Metropolitan Police Department, Kansas City Police Department and St. Louis County Police Department to keep people safe while traveling in and around CMVs.

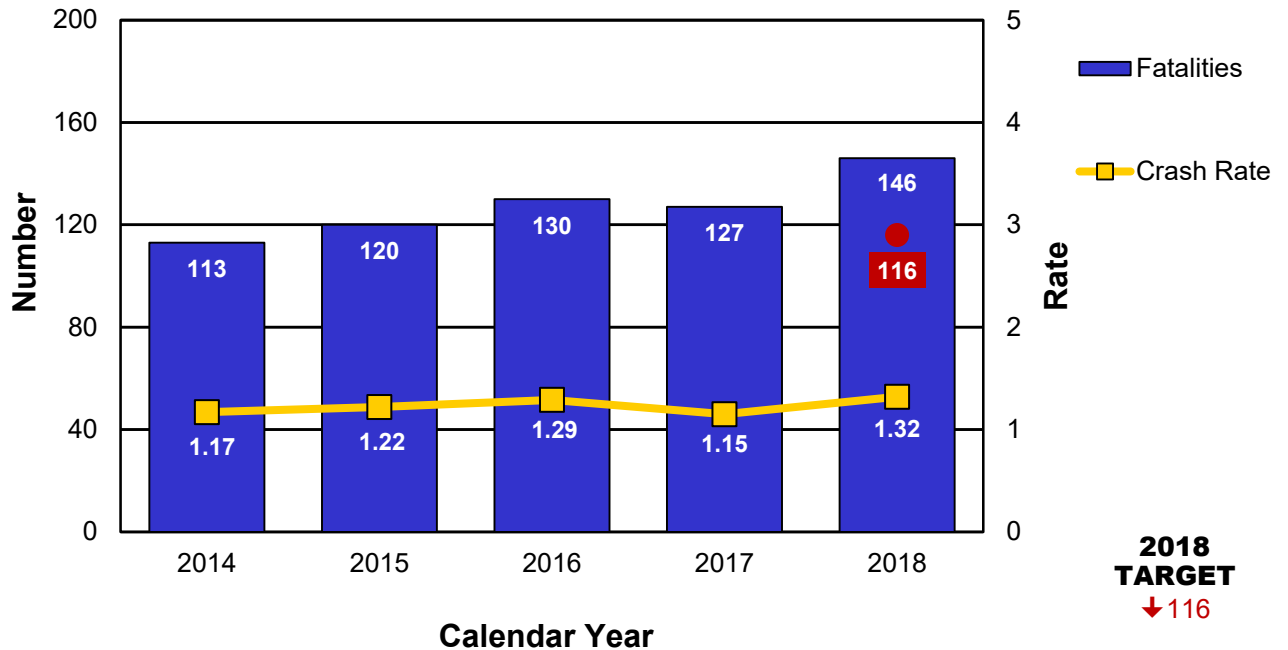
While efforts from MoDOT and the partner agencies are effective in improving safety on roadways, Missouri has experienced an increase in the number and rate of fatalities and serious injuries involving CMVs. Between 2014 and 2018, fatalities involving a CMV increased by 29.2% and the fatality rate increased from 1.17 to 1.32 per 100 million CMV vehicle miles traveled. In 2018, Missouri experienced an increase of 19 fatalities involving a CMV as compared to 2017. This resulted in a 2018 fatality rate of 1.32 compared to 1.15 for 2017. The target for 2018 was 116 fatalities and unfortunately the goal was not met.

Between 2014 and 2018, serious injuries involving a CMV increased by 9.7% and the serious injury rate decreased from 3.84 to 3.69 per 100 million CMV vehicle miles traveled. The 407 serious injuries experienced in 2018 is 20 greater than reported for 2017. This resulted in a serious injury rate of 3.69 in 2018 compared to 3.50 for 2017. The target of 368 serious injuries was not achieved.

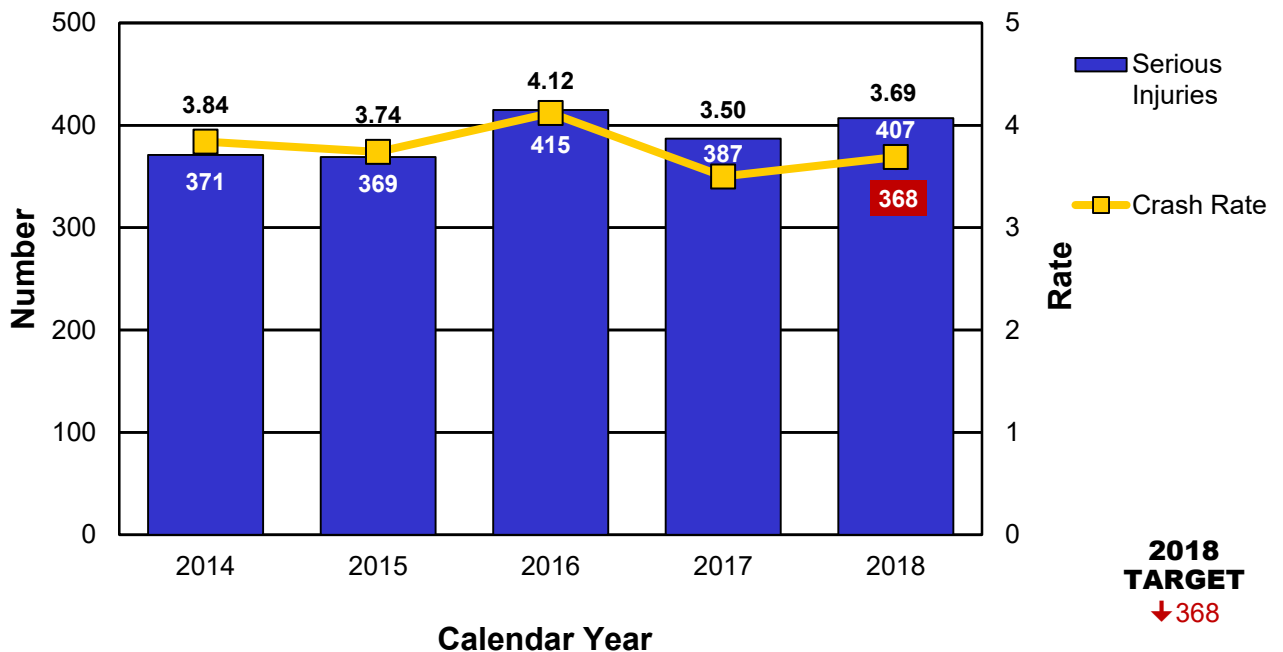


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Number and Rate of Fatalities Involving Commercial Motor Vehicles



Number and Rate of Serious Injuries Involving Commercial Motor Vehicles



Due to a backlog of crash reports into STARS, these measures will only illustrate data derived from TMS.

RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT DRIVER:

Evan Adrian
State Safety Coordinator

PURPOSE OF THE MEASURE:

This measure tracks the number of recordable injuries in total and as a rate of injuries per 100 workers.

MEASUREMENT AND DATA COLLECTION:

The calculation for incidence rate is the number of recordables times 200,000 divided by the number of hours worked. The 200,000 used in the calculation is the base for 100 full-time workers (working 40 hours per week, 50 weeks per year). MoDOT defines a recordable incident as a work-related injury or illness that results in death, days away from work or medical treatment resulting in cost to the department. The injury data is collected from Riskmaster, the department's risk management claims administration software. The number of hours worked is taken from MoDOT's payroll data.

The target for total recordable incidents is updated quarterly. The target for rate of recordable incidents is updated annually. The target is calculated by subtracting 10% from the year-to-date comparison period.

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Total and rate of MoDOT recordable incidents – 1g

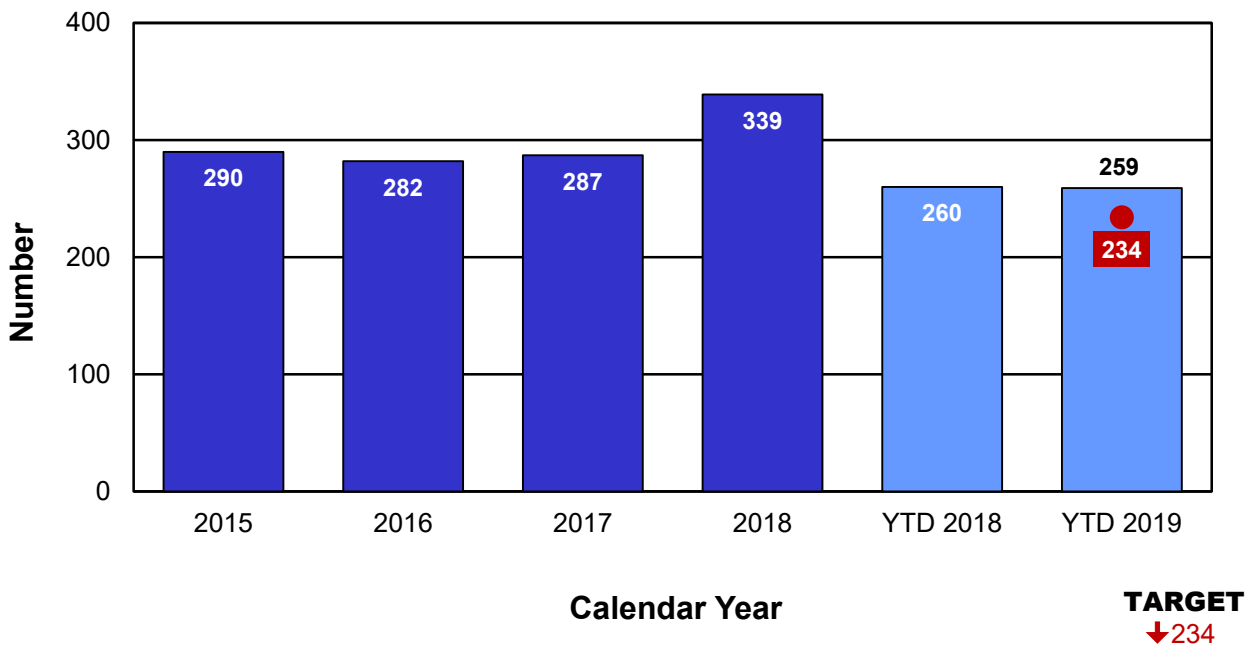
The total and rate of recordable incidents are tracked to measure the department's goal of fewer injuries. MoDOT's goal is for every employee to go home every night to their families unharmed. Reporting injuries allows the department to arrange for prompt treatment and to learn from mistakes or remediate hazards. The total number of recordables for the first three quarters of 2019 has remained steady compared to the same period in 2018. The rate of incidents has also remained similar to last year's third quarter. There was a 1.5% decrease from the first three quarters of 2018.

Leading causes of injuries this quarter were slips, trips and falls (23%), strains (17%) and cut/punctured/scraped (14%). Based on the work activity being performed at the time of the incident, equipment use accounted for 29% of employee injuries, bridge work accounted for 12% and 10% were due to vehicle use.

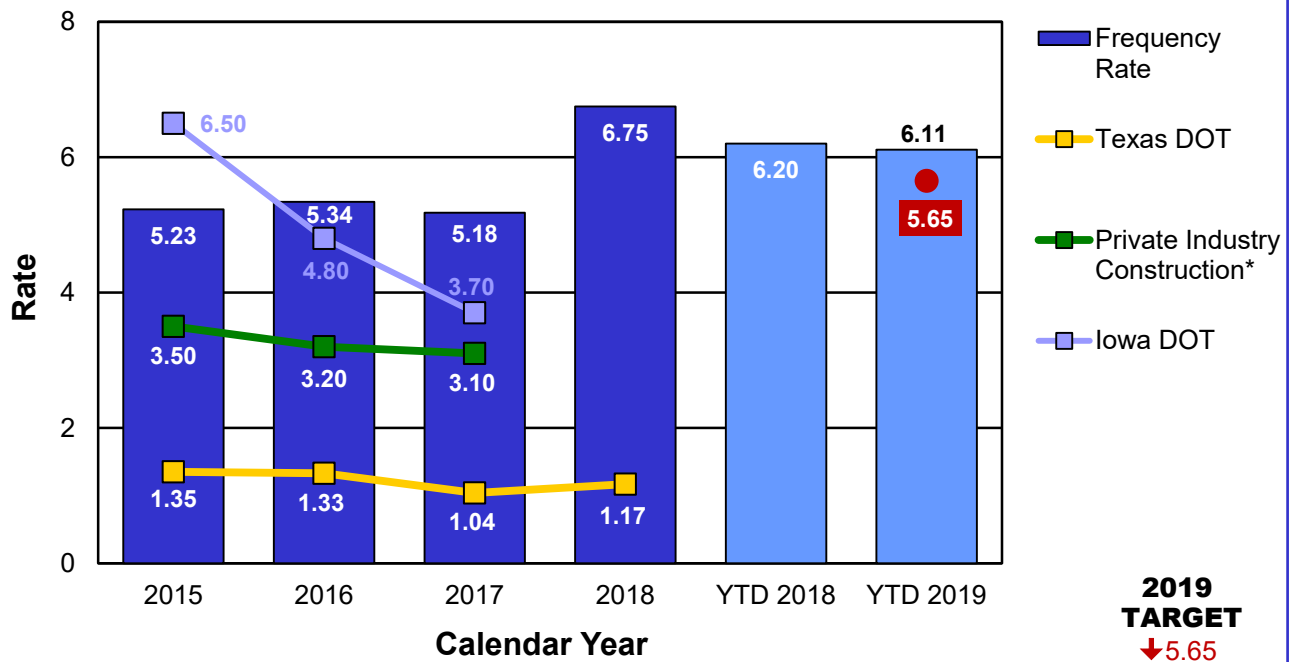


KEEP CUSTOMERS AND OURSELVES SAFE

Total of MoDOT Recordable Incidents



Rate of MoDOT Recordable Incidents



*OSHA private industry data is not yet available for 2018.

RESULT DRIVER:

Mark Shelton
District Engineer

MEASUREMENT DRIVER:

Steve Patterson
Safety and Claims Manager

PURPOSE OF THE MEASURE:

This measure tracks the number of general liability claims and the amount paid.

MEASUREMENT AND DATA COLLECTION:

General liability claims arise from allegations of injuries/damages caused by the dangerous condition on MoDOT property and the injury/damage that directly resulted from the dangerous condition. In addition, an employee must be negligent and create the dangerous condition or MoDOT must have actual or constructive notice of the dangerous condition in sufficient time prior to the injury/damage to have taken measures to protect the public against the dangerous condition. Claims data is collected from Riskmaster, the department's risk management claims administration software.

The target for this measure is updated annually. This target is calculated by determining a five-year average and subtracting 10%. (Exceptionally high or low years are excluded from the five-year average calculation to determine a practical target).

KEEP CUSTOMERS AND OURSELVES SAFE

General liability claims and costs – 1h

Keeping employees and the public safe is MoDOT's highest value. Controlling damage to vehicles and reducing personal injury in work zones, on right-of-way and other areas under department control helps MoDOT accomplish this goal. Compared to the first three quarters of 2018, there was a 71% increase in the number of claims. Most of the claims in 2019 were attributed to pavement defects. During the same timeframe, there was a 74% decrease in the amount paid.

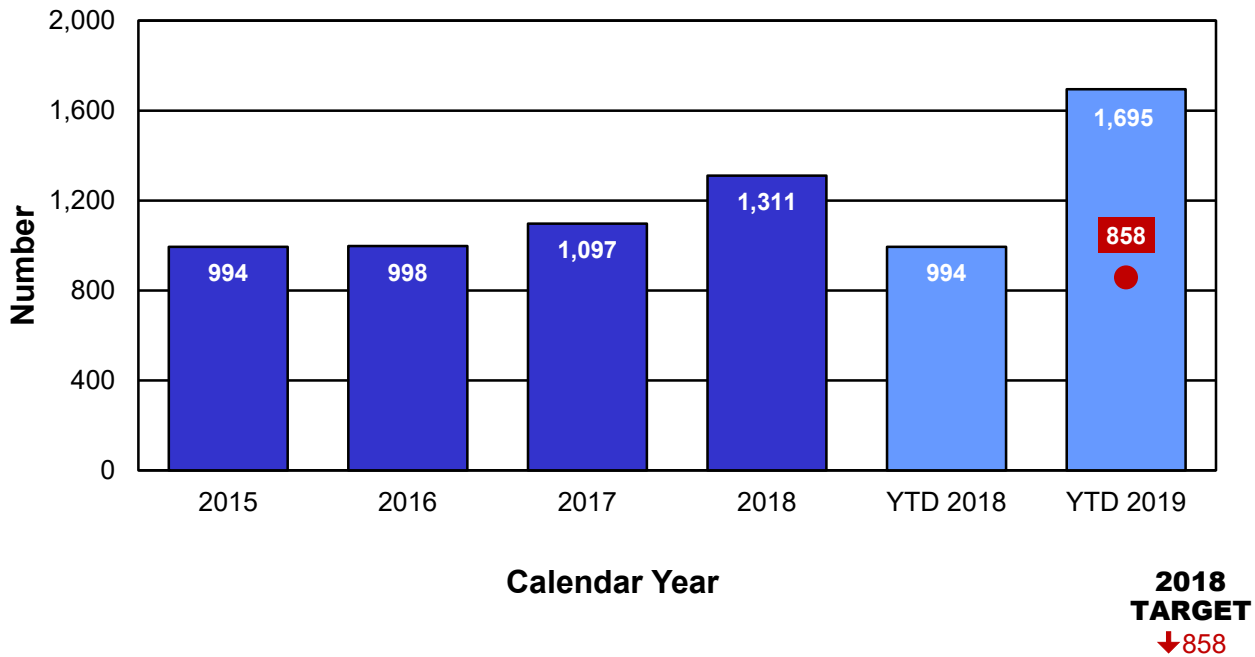
This quarter, payments were made on 149 claims against the department, totaling \$498,829. One claim accounted for almost one-third of the third quarter's payments. The claim occurred in 2017 when a vehicle was driving across a bridge that had washed out on the opposite end. The vehicle went off the bridge into the creek below causing injuries to the driver and several passengers. The bridge has since been modified. This claim was globally settled for \$163,000 based on the department having prior notice of washouts and inadequate signing.

To achieve the general liability claim's target, the focus needs to be on MoDOT's most common claims. MoDOT's top five claim types are pavement defects, debris on the roadway, chip seal, striping and mowing operations.

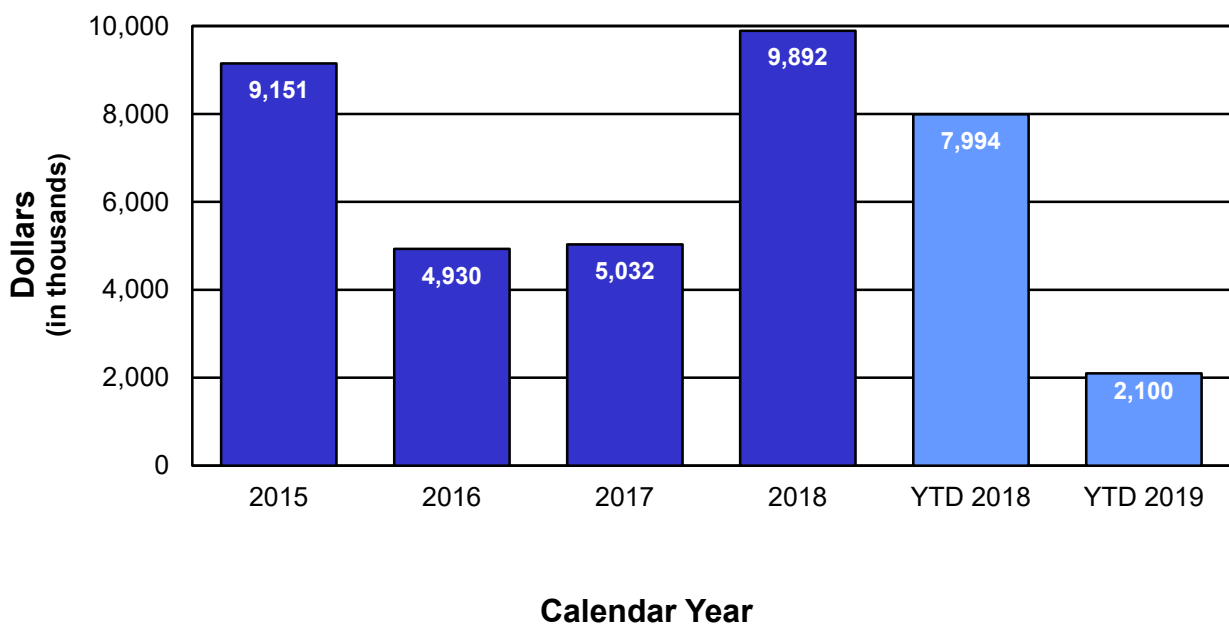


KEEP CUSTOMERS AND OURSELVES SAFE

Number of General Liability Claims



Amount Paid on General Liability Claims



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KEEP ROADS AND BRIDGES IN GOOD CONDITION

Dennis Heckman, State Bridge Engineer

Tracker

MEASURES OF DEPARTMENTAL PERFORMANCE



Missourians have said they want MoDOT to keep roads and bridges in good condition. Customers are looking for smooth pavements and bridges that can safely handle growing traffic demands. With 33,859 miles of highway and 10,385 bridges on the state system, the challenges are great; however, we are focused on using our limited resources to keep Missouri's roads and bridges in good condition.

RESULT DRIVER:

Dennis Heckman
State Bridge Engineer

MEASUREMENT DRIVER:

Steve Engelbrecht
District Planning Manager

PURPOSE OF THE MEASURE:

This measure tracks the condition of Missouri's highways.

MEASUREMENT AND DATA COLLECTION:

Missouri's major highway system contains the state's busiest highways, including interstates and most U.S. routes. There are 5,546 total miles on the major highway system.

Missouri's minor highway system consists of its less-traveled state highways, including most lettered routes and routes that mainly serve local transportation needs. There are 17,166 miles of minor highways in Missouri.

Missouri's low volume highways are those state owned roads with less than 400 cars traveling on them per day. There are 11,147 miles of low volume roads in Missouri.

Missouri measures the condition of its roadways using smoothness as one factor but also considers physical distresses, such as cracking.

The targets for this measure are set by internal policy and will not change unless policy changes, regardless of performance.

KEEP ROADS AND BRIDGES IN GOOD CONDITION

Percent of highways in good condition – 2a

Missourians have repeatedly told MoDOT that keeping roads smooth is a top priority. Over the years, MoDOT has been able to fund pavement improvement projects on thousands of miles of state highways.

MoDOT maintains 33,859 miles of highway. The percent of highways in good condition are: major roads at 92%, minor roads at 80% and low volume roads at 74%. Major, minor and low volume highways have met the statewide target in the past five years. As defined by FHWA, the target is based on the statewide asset management plan and represents MoDOT's goal of maintaining current condition.

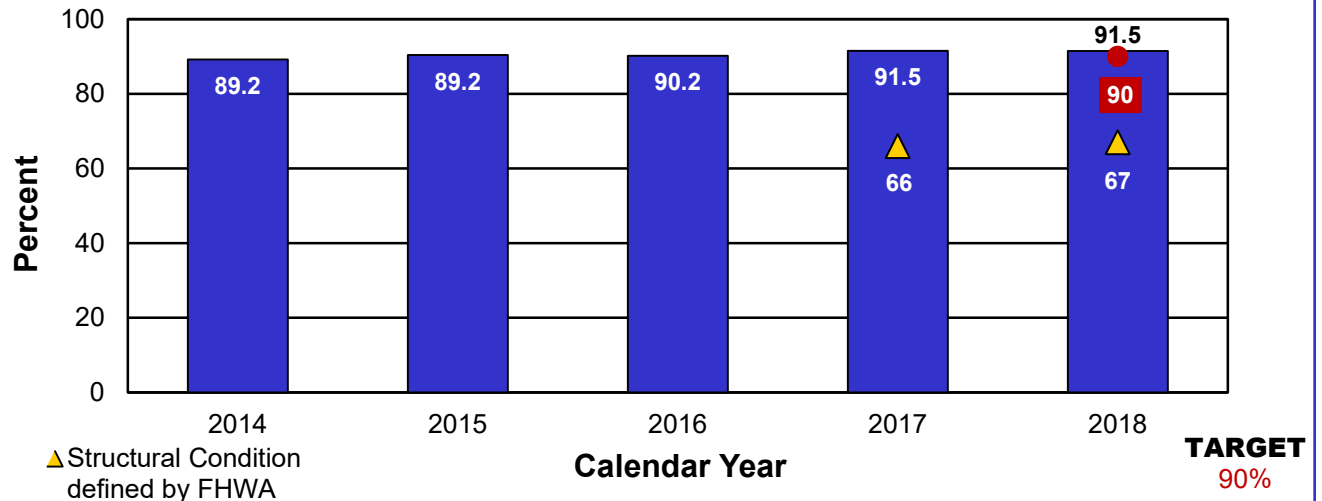
Beginning in 2018, the Federal Highway Administration required all Departments of Transportation to report pavement data related to the structural integrity of the pavement, which may not impact current pavement smoothness but may cause future pavement issues. The current percent of major highway pavements in good structural condition is 67%.

MoDOT has implemented asset management practices statewide to invest in transportation projects that will keep good roads in good condition.

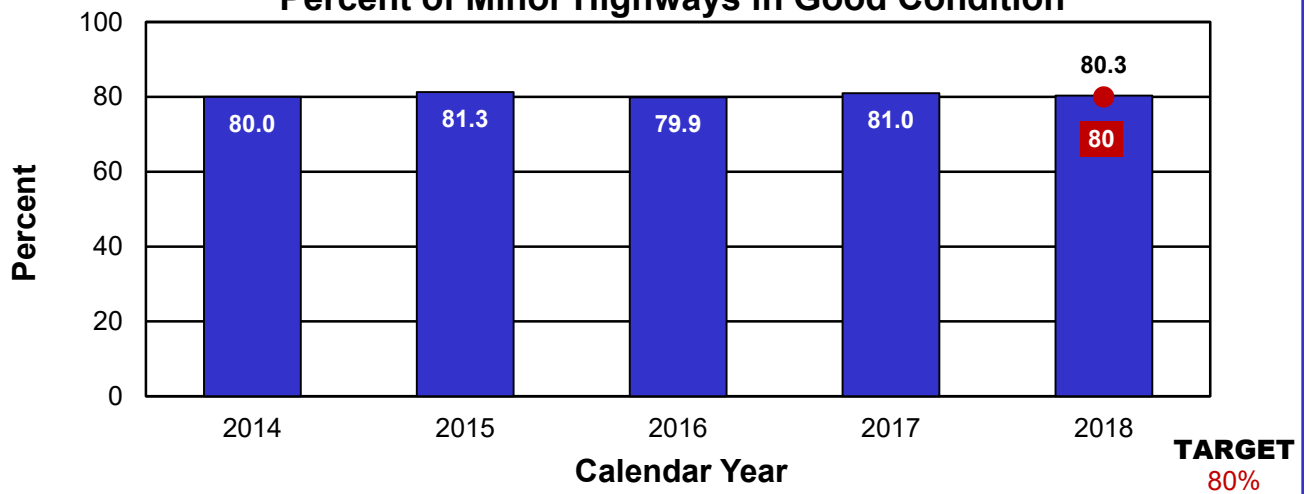


KEEP ROADS AND BRIDGES IN GOOD CONDITION

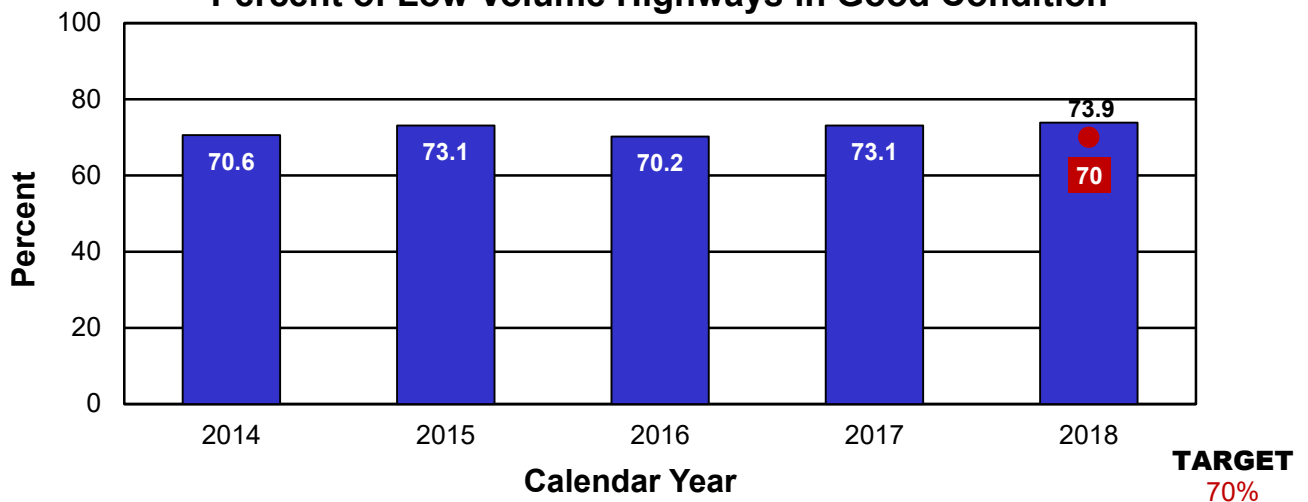
Percent of Major Highways in Good Condition



Percent of Minor Highways in Good Condition



Percent of Low Volume Highways in Good Condition



RESULT DRIVER:

Dennis Heckman
State Bridge Engineer

MEASUREMENT DRIVER:

Jerad Noland
District Design Engineer

PURPOSE OF THE MEASURE:

This measure tracks progress toward improving the condition of Missouri's bridges.

MEASUREMENT AND DATA COLLECTION:

This measure is updated in July based on MoDOT inspections conducted the prior year. Data is presented for all state bridges and major bridges. Major bridges are those that are longer than 1,000 feet and typically cross the larger rivers and major lakes within the state. Of the 10,384 bridges on state highways, 208 are considered major bridges. Bridges are categorized as being in good, fair or poor condition in accordance with criteria established by FHWA. Good means no significant condition-related problems exist. Fair indicates that moderate problems exist that may require minor rehabilitation or maintenance to return the structure to good condition. Poor indicates that more significant problems exist which will require either a major rehabilitation or replacement of the structure.

The target for this measure is set internally and reflects the department's goal of "holding its own" in terms of bridge condition.

KEEP ROADS AND BRIDGES IN GOOD CONDITION

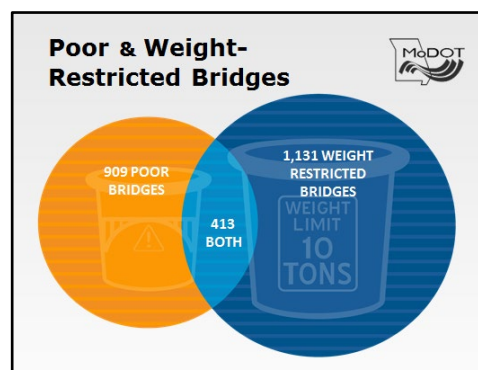
Condition of state bridges – 2b

The public has indicated the condition of Missouri's existing roadway system should be one of the state's highest priorities. Currently, 909 (27 major) structures are in poor condition, 6,232 (134 major) structures are in fair condition and 3,243 (47 major) structures are in good condition.

Although the number of structures in poor condition has been generally increasing over the last five years, there was a drop in the number from 2017 to 2018. The number of structures in good condition peaked in 2012 and has been steadily declining since, while the number of structures in fair condition has significantly increased. Even with the significant Statewide Transportation Improvement Program investments on bridges in recent years, the number of poor condition structures is slowly increasing. The decline in good structures, as well as the increase in fair condition structures, is reflective of MoDOT's aging bridge inventory with many structures at the point where they need minor maintenance or rehabilitation.

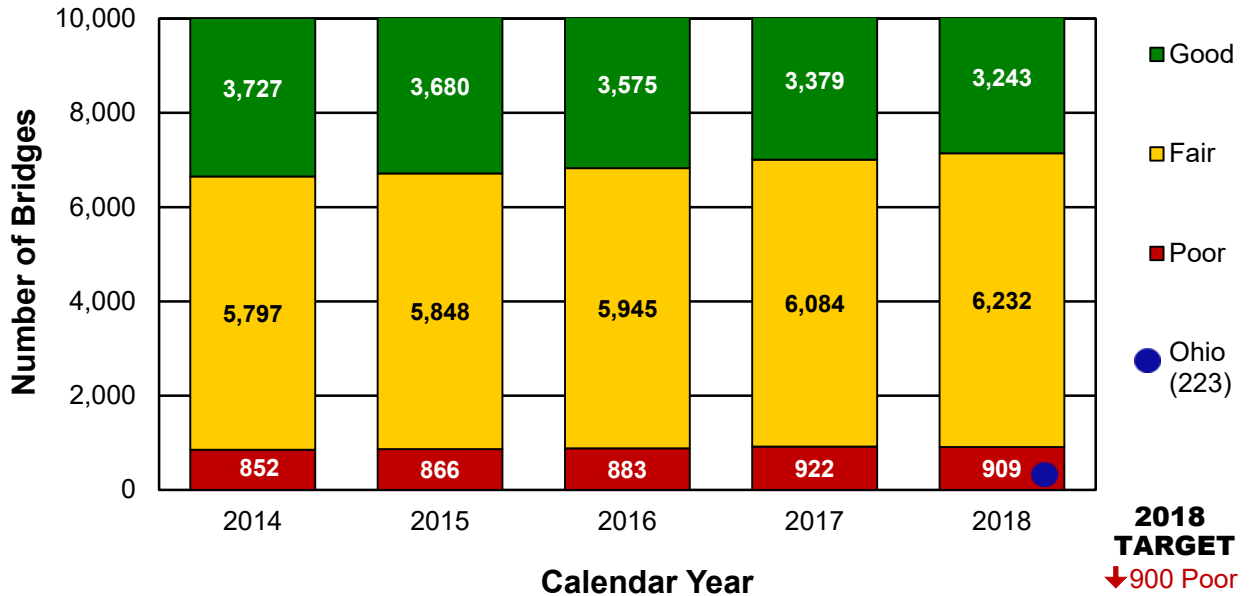
For major bridges, the number of structures in poor condition significantly increased from 2017 to 2018 with a net increase of five structures. Even with the significant investment in the STIP, the number of structures in good condition has been dropping over a three-year period while the number in fair condition has been increasing. Work on major bridges is expensive with rehabilitations costing \$10 million to \$20 million and replacements ranging from \$20 million to \$200 million. Ohio has been selected for comparison as its total of 10,427 (158 major) state highway bridges is only 43 more than Missouri, as well as having similar demographics, geography and weather conditions.

MoDOT's asset management goal for bridges is to keep the statewide total number of poor bridges at 900 or less and the number of poor major bridges at 20 or less.

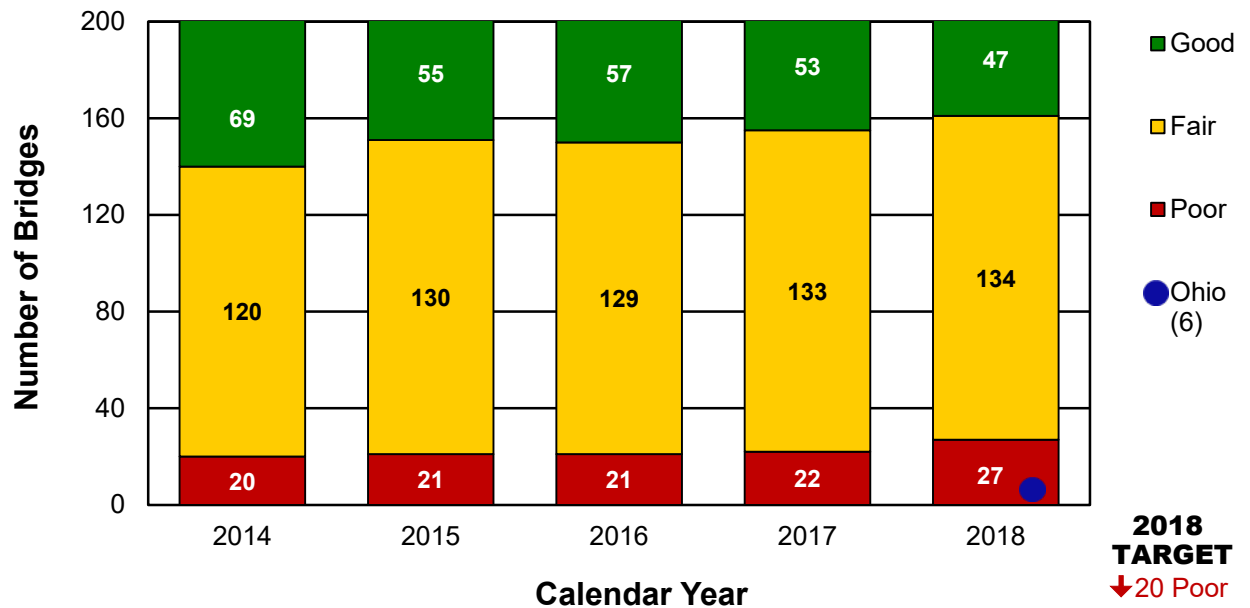


KEEP ROADS AND BRIDGES IN GOOD CONDITION

Statewide Condition of All Bridges
(10,384 Total Bridges for 2018)



Statewide Condition of Major Bridges
(208 Total Bridges for 2018)



RESULT DRIVER:

Dennis Heckman
State Bridge Engineer

MEASUREMENT DRIVER:

Dave Wyman
Area Engineer

PURPOSE OF THE MEASURE:

This measure tracks the percent of structurally deficient deck area for bridges on the National Highway System.

MEASUREMENT AND DATA COLLECTION:

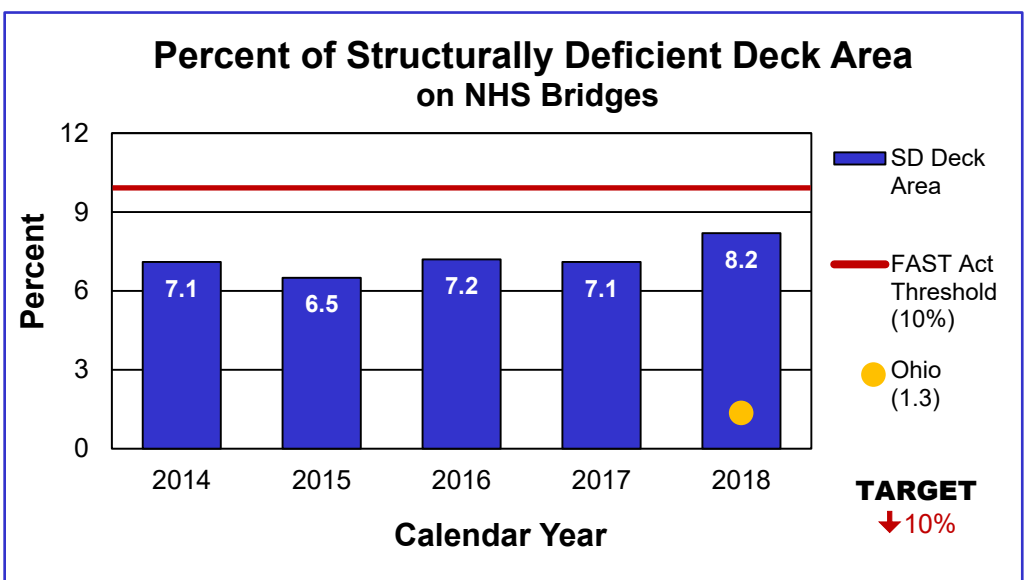
The NHS is defined by federal law and consists of all roadways functionally classified as principal arterials as well as some routes that serve as major connections to multimodal freight-type facilities and some locally owned roadways. Fixing Americas Surface Transportation Act requires states to track the structurally deficient deck area on the NHS. Historically, the term structurally deficient defined a group of bridges that were in bad condition or had insufficient load capacity when compared to modern design standards. With the implementation of the FAST Act, this definition has changed and this measure reflects those changes. The FAST Act has a penalty threshold that requires a state to take certain actions whenever the percentage of structurally deficient deck area within a state exceeds 10%. The chart reflects keeping the percentage below 10% as the target.

KEEP ROADS AND BRIDGES IN GOOD CONDITION

Percent of structurally deficient deck area on National Highway System – 2c

The public has indicated that keeping Missouri's existing roads and bridges in good condition should be one of the state's highest priorities. The FAST Act established a 10% penalty threshold for states that, when exceeded, requires a state to focus money on bridges until they are back under 10%. The local system has 83 National Highway System structures (three structurally deficient) and the MoDOT system has 3,569 NHS structures (163 structurally deficient). Missouri currently falls below the penalty threshold with the statewide structurally deficient deck area at 8.2%. This is attributable to the continued effort to focus on major bridges when funding is available as well as increasing focus on condition bridges in the STIP.

Statewide, this measure is also heavily influenced by major bridges with one structure having the ability to impact this measure +/-0.5%. From 2017 to 2018, there was an increase in the statewide percentage of structurally deficient deck area on the NHS due to the addition of five major bridges representing 1.4% of the total NHS deck area. The number of bridges on the NHS has stabilized with very small changes from year to year. Ohio has been selected for comparison because it has similar demographics, geography and weather conditions. There are 10,427 total state highway bridges in Ohio with 4,855 structures on the NHS.



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PROVIDE OUTSTANDING CUSTOMER SERVICE

Tom Blair, District Engineer

 **Tracker**

MEASURES OF DEPARTMENTAL PERFORMANCE



Every MoDOT employee is responsible for delivering outstanding customer service. We strive to be respectful, responsive and clear in all our communication. We want to build strong relationships with our transportation partners, our customers and each other.

RESULT DRIVER:

Tom Blair
District Engineer

MEASUREMENT DRIVER:

Sally Oxenhandler
Communications Director

PURPOSE OF THE MEASURE:

This measure tracks the percent of overall customer service satisfaction. The role of customer service is to make sure the public's expectations are being met and that perceptions closely align with the reality of MoDOT's daily operations.

MEASUREMENT AND DATA COLLECTION:

Data is collected through a biennial, in odd-numbered years, telephone survey of approximately 3,500 randomly selected Missourians. Benchmarking data is provided by the American Customer Satisfaction Index.

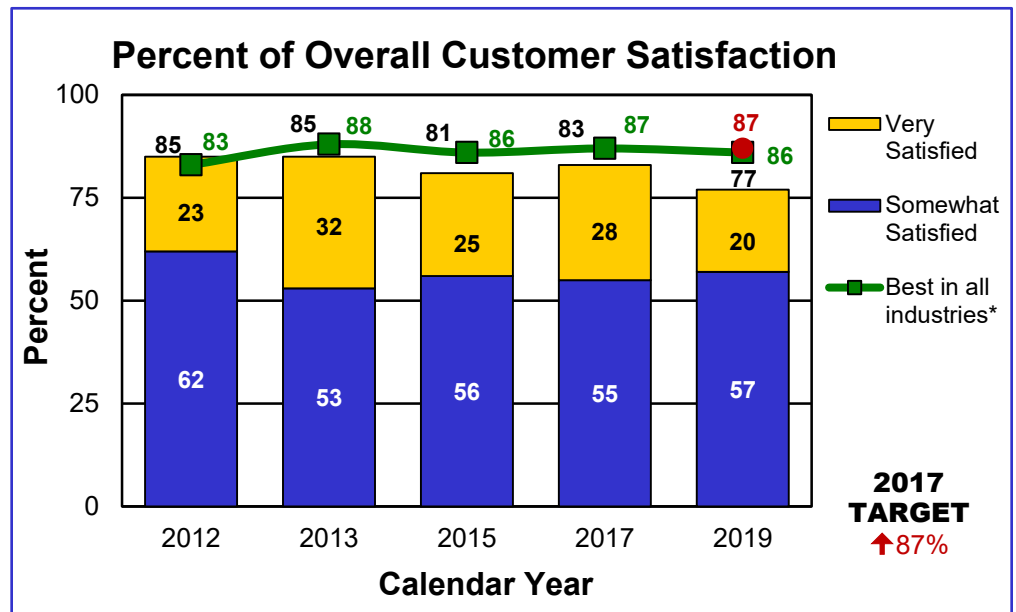
The target for this measure is updated annually in October for the next calendar year. The target for this measure was set by management directive.

PROVIDE OUTSTANDING CUSTOMER SERVICE*Percent of overall customer satisfaction – 3a*

While customer satisfaction with MoDOT remains relatively high, the percent of Missourians surveyed who says they are satisfied with the job MoDOT is doing dropped from 83% in 2017 to 77% in 2019, a 6% decline. In addition, those customers who reported they are very satisfied with MoDOT decreased from 28% to 20%.

Data compiled by the American Customer Satisfaction Index in 2019 continues to show Chick-fil-A as having the highest customer satisfaction rate – 86% – out of the hundreds of companies and government agencies the ACSI scores.

Possible reasons for this decrease could be related to stagnant funding and system condition, as well as a harsh winter and flooding.



*2010-2011 – Lincoln Mercury, 2012 – Apple, Inc., 2013 – Mercedes Benz, 2015 – Chick-fil-A, 2017 – Chick-fil-A

RESULT DRIVER:

Tom Blair
District Engineer

MEASUREMENT DRIVER:

Marie Elliott
Communications Manager

PURPOSE OF THE MEASURE:

This measure tracks the percent of customers who view MoDOT as a leader and expert in transportation issues. The measure shows how effectively MoDOT conveys its expertise to the traveling public.

MEASUREMENT AND DATA COLLECTION:

Data is collected through a biennial, in odd-numbered years, telephone survey of approximately 3,500 randomly selected Missourians. The target for this measure is updated biannually in October.

The target for this measure is updated annually in October for the next calendar year. The target for this measure was set by management directive.

PROVIDE OUTSTANDING CUSTOMER SERVICE

Percent of customers who view MoDOT as Missouri's transportation expert – 3b

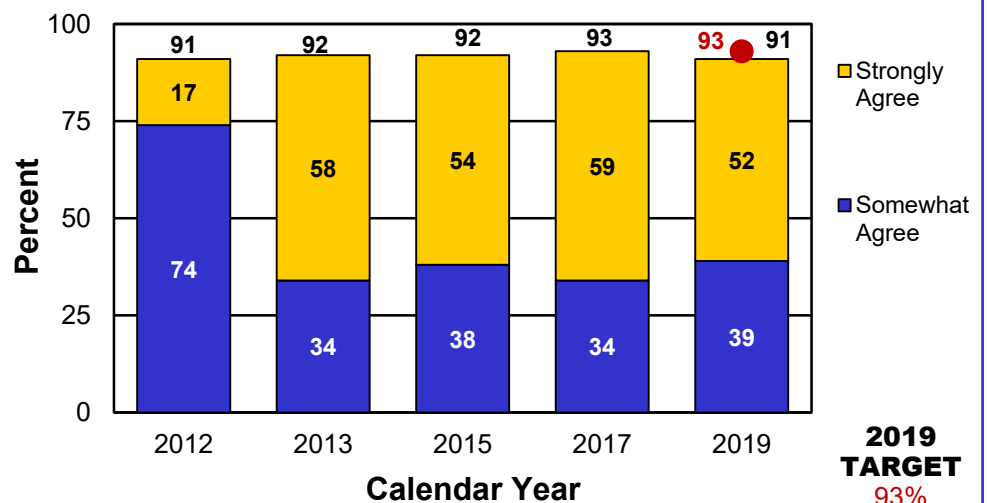
As the agency responsible for transportation in Missouri, MoDOT must hold its lead as an expert in the field. The department should serve as the front-runner – representing the best transportation options for Missouri and partnering with state and national organizations and others to deliver a strong transportation system.

The 2019 survey shows an overwhelming majority of customers perceive the department as Missouri's transportation expert. Ninety-one percent of those surveyed agreed MoDOT serves this role, a percentage the department has consistently maintained for more than 10 years. Of the 91%, 52% of respondents "strongly agreed" and 39% "somewhat agreed" MoDOT serves as the state's primary transportation expert.

The department continues to work on improving partnerships with all Missourians, including local government, elected officials and transportation-related groups and organizations in order to deliver the very best possible transportation system with the resources available.

Possible reasons for this decrease could be related to stagnant funding and system condition, as well as a harsh winter and flooding.

Percent of Customers Who View MoDOT as Missouri's Primary Transportation Expert



RESULT DRIVER:

Tom Blair
District Engineer

MEASUREMENT DRIVER:

Markl Johnson
Senior Communications
Specialist

PURPOSE OF THE MEASURE:

This measure tracks the percent of customers who trust MoDOT to keep its commitments. Public trust is an important component in building support for transportation issues.

MEASUREMENT AND DATA COLLECTION:

Data is collected through a biennial, in odd-numbered years, telephone survey of approximately 3,500 randomly selected Missourians.

The target for this measure is updated bi-annually in October. The target for this measure was set by management directive.

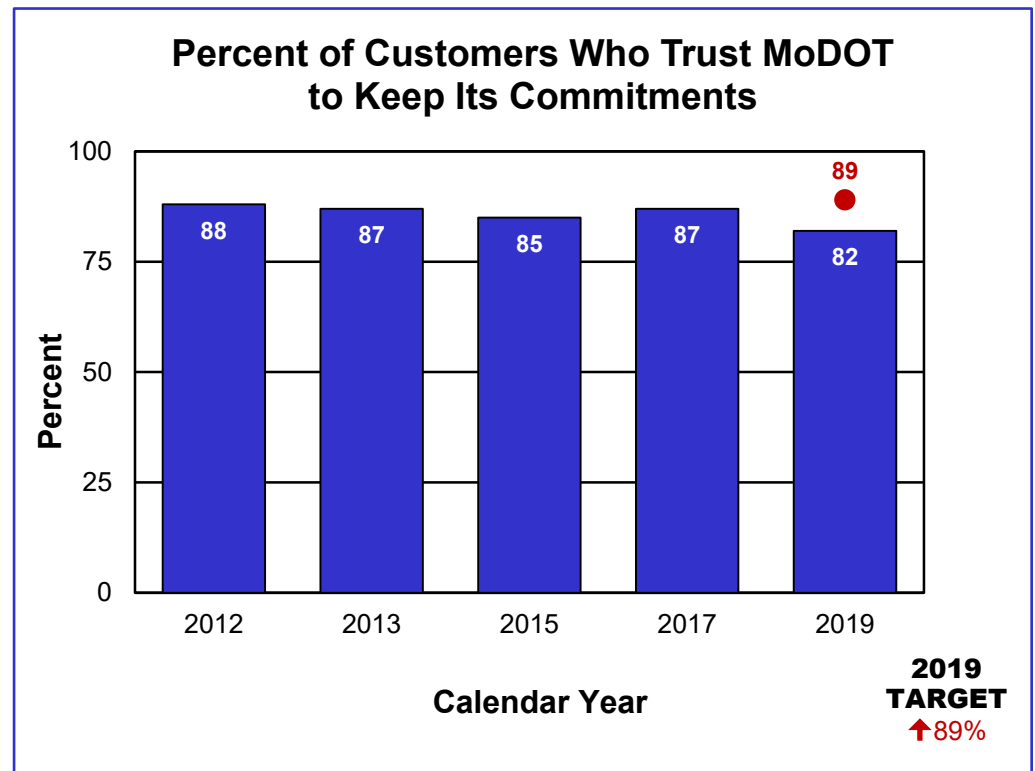
PROVIDE OUTSTANDING CUSTOMER SERVICE

Percent of customers who trust MoDOT to keep its commitments to the public – 3c

Gaining and keeping the public's trust is critical to MoDOT's overall success. The best way MoDOT can accomplish this is to deliver on the commitments it makes.

The 2019 survey results indicate 82% of Missourians trust MoDOT to keep its commitments to the public, compared to 87% in the previous survey. While 82% is still a high measure of trust in a government agency, it reflects a 5% decrease from 2017, the lowest rating since before 2012.

Possible reasons for this decrease could be related to stagnant funding and system condition, as well as a harsh winter and flooding.



RESULT DRIVER:

Tom Blair
District Engineer

MEASUREMENT DRIVER:

Jennifer Williams
Communications Manager

PURPOSE OF THE MEASURE:

This measure tracks whether customers feel MoDOT provides timely, accurate and understandable information about road projects, highway conditions and work zones.

MEASUREMENT AND DATA COLLECTION:

Data is collected through a biennial, in odd-numbered years, telephone survey of approximately 3,500 randomly selected Missourians.

The target for this measure is updated bi-annually in October. The target for this measure was set by management directive.

PROVIDE OUTSTANDING CUSTOMER SERVICE

Percent of customers who feel MoDOT provides timely, accurate and understandable information – 3d

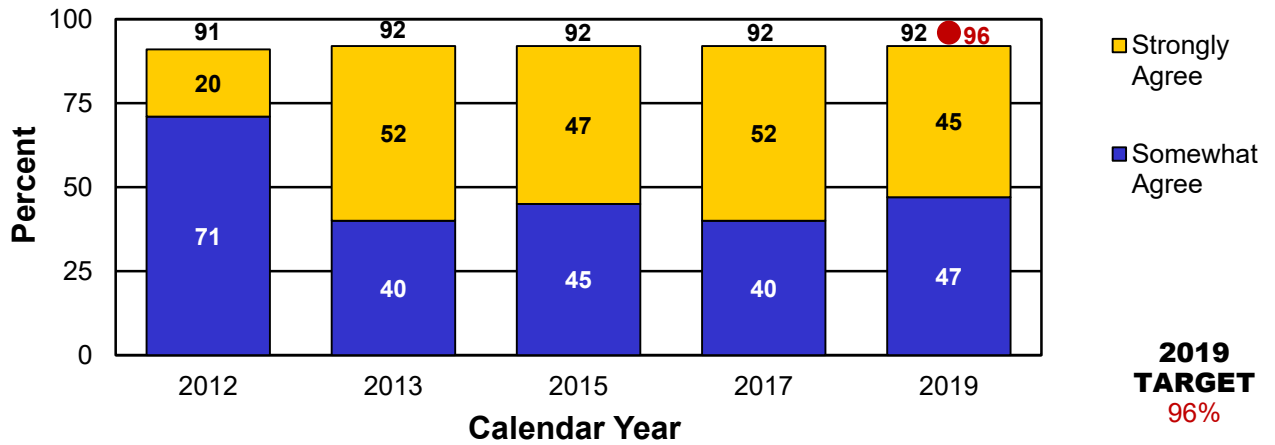
Just like well-maintained roads and bridges, MoDOT delivers information. The citizens of Missouri expect timely, accurate and understandable information from their department of transportation. Whether it's a news release, social media post, text alert or a notice of a public meeting, MoDOT makes every effort to get the word out as quickly and as clearly as possible. The results of this effort are public trust and respect. With numbers consistently above 90% agreement for the past five surveys, this measure shows the department meets customers' high expectations.

Results have remained steady, with some decreases in the number of 'Strongly Agree' responses. Possible reasons for this decrease could be related to stagnant funding and system condition, as well as a harsh winter and flooding.

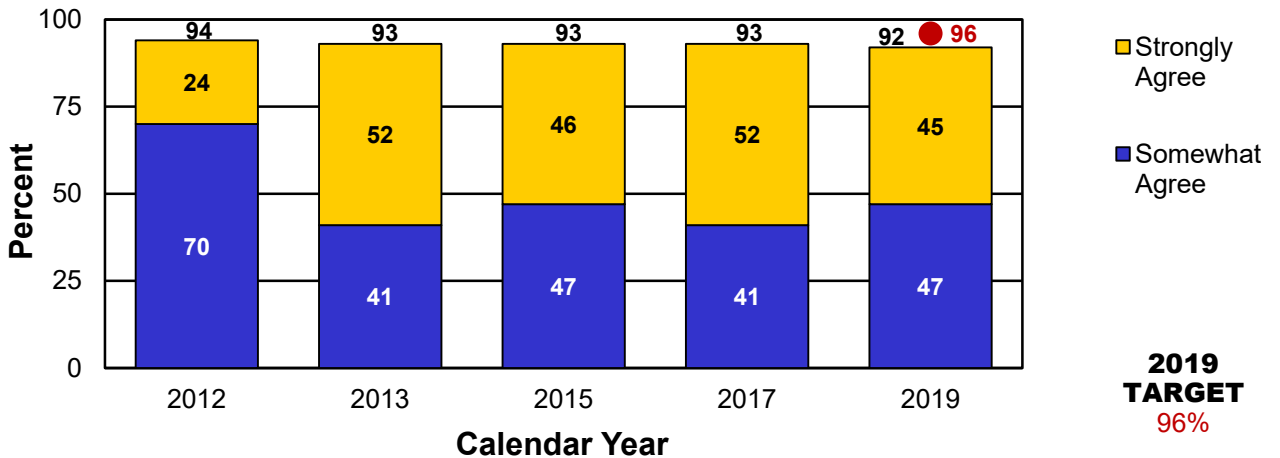


PROVIDE OUTSTANDING CUSTOMER SERVICE

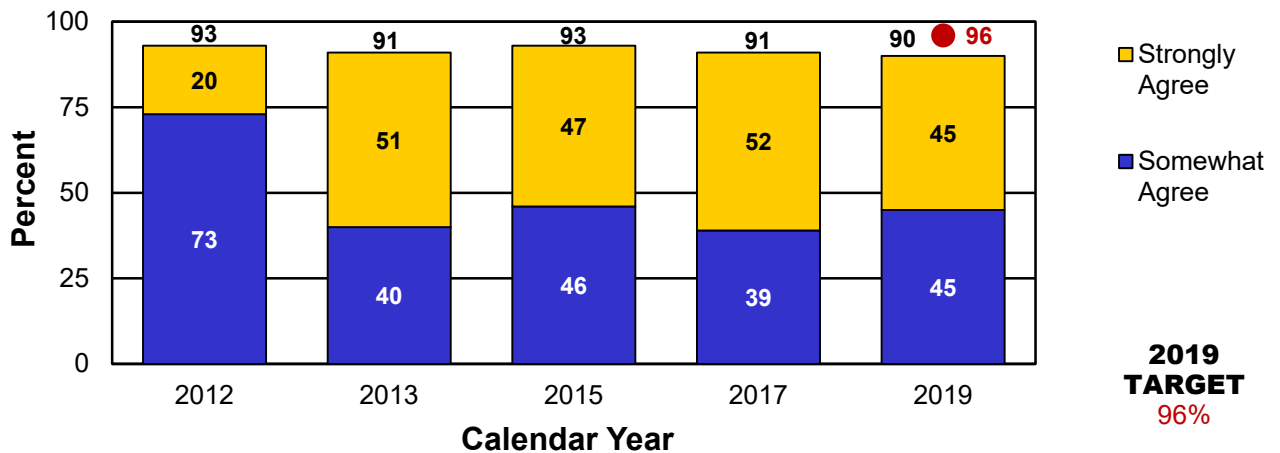
Percent of Customers Who Feel MoDOT Provides Timely Information



Percent of Customers Who Feel MoDOT Provides Accurate Information



Percent of Customers Who Feel MoDOT Provides Understandable Information



RESULT DRIVER:

Tom Blair
District Engineer

MEASUREMENT DRIVER:

Tammy Wallace
Senior Communications Specialist

PURPOSE OF THE MEASURE:

This measure shows how satisfied customers who contact MoDOT are with the politeness, clarity and responsiveness they receive.

MEASUREMENT AND DATA COLLECTION:

Data for this measure comes from a monthly telephone and email survey of 200 customers who contacted a MoDOT customer service center in the previous month. The customer contacts come from call reports logged into the customer service database. Survey participants are asked to respond on an agreement scale regarding three qualities of their experiences. A fourth question is asked regarding their overall satisfaction. This measure also includes the time to complete requests logged into the customer service database. Requests requiring more than 30 days to complete are removed to prevent skewing the overall results.

The target for this measure is updated quarterly. This target is established by projecting a 10% improvement over a five-year average.

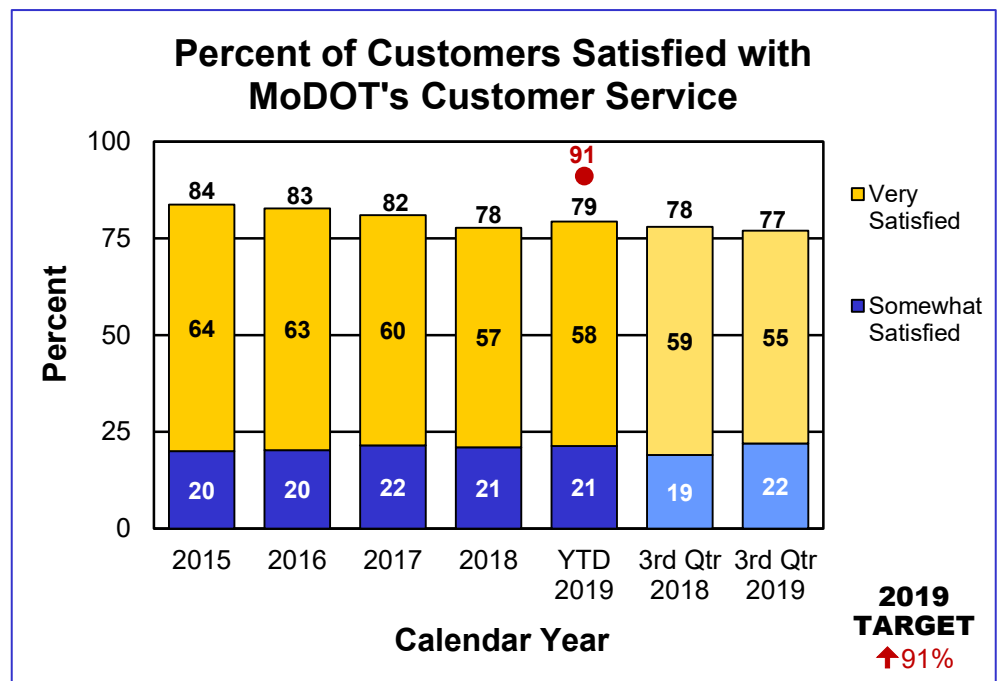
PROVIDE OUTSTANDING CUSTOMER SERVICE

Percent of customers satisfied with MoDOT's customer service – 3e

Providing outstanding customer service is one of MoDOT's core values and the responsibility of every employee in the organization. To actively seek feedback from customers, MoDOT uses a statewide call system and an enhanced online call report system that enables customer service representatives to work across seven district boundaries in a one-team approach. Comparing the third quarter of 2018 to the third quarter of 2019, the data provided in the graphs below reflects how those surveyed customers rated their interaction with MoDOT.

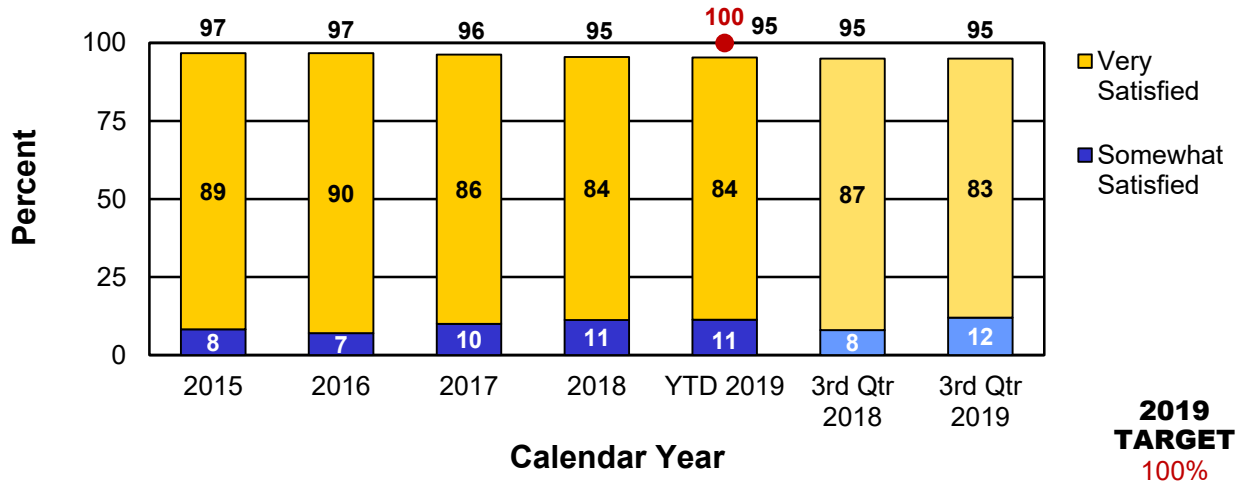
During the third quarter of 2019, compared to third quarter 2018, overall customer satisfaction decreased slightly from 78% to 77%. Politeness of response remained the same at 95%. Customers who were satisfied with the clarity of the response they received decreased from 88% to 82% and responsiveness decreased from 88% to 84%.

The average time to complete customer requests was 2.3 days.

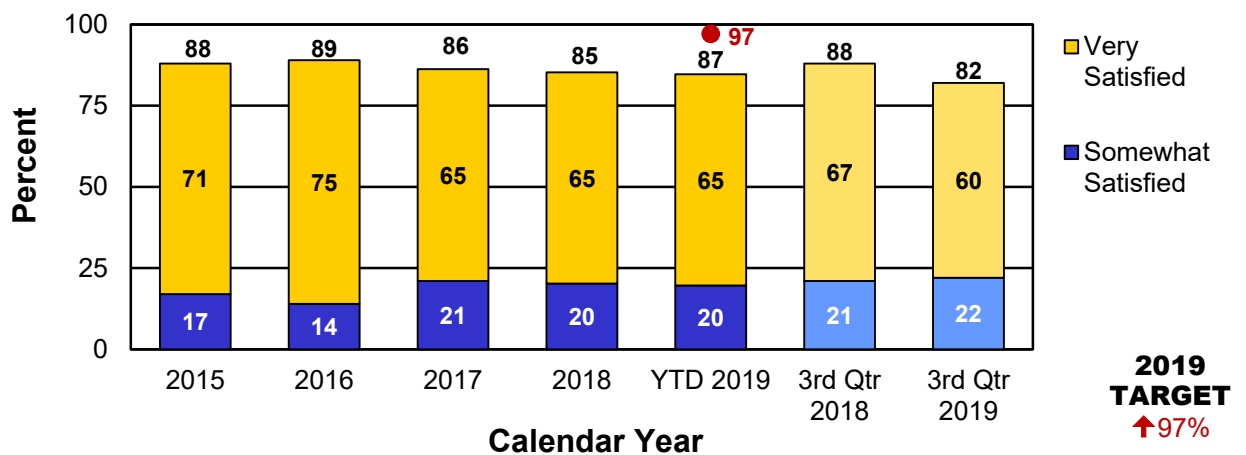


PROVIDE OUTSTANDING CUSTOMER SERVICE

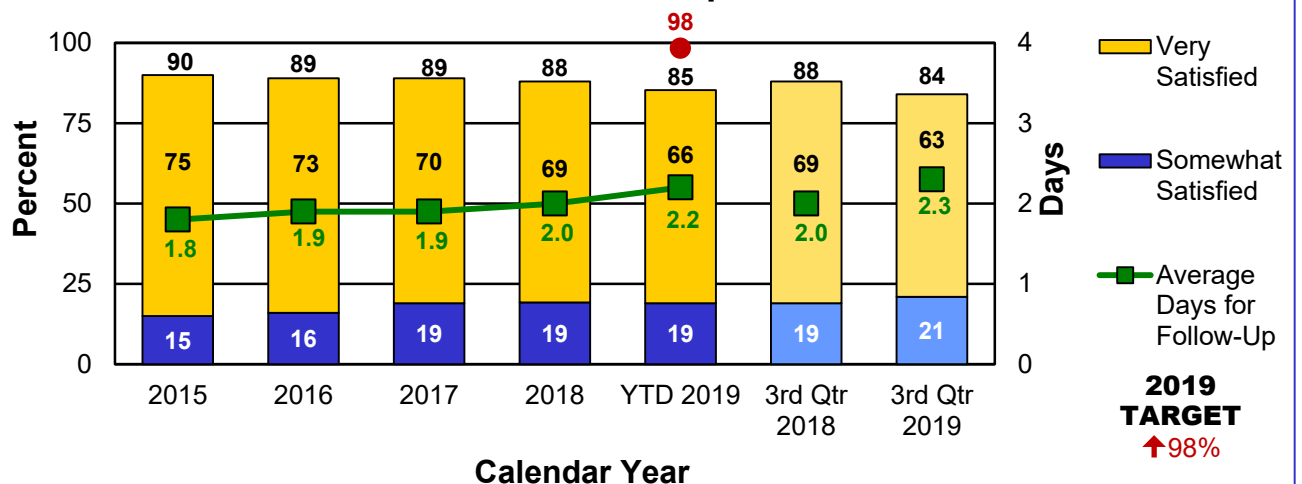
Customer Satisfaction with Politeness of Staff



Customer Satisfaction with Clarity of Response



Customer Satisfaction with Responsiveness



RESULT DRIVER:

Tom Blair
District Engineer

MEASUREMENT DRIVER:

Taylor Brune
Communications Specialist

PURPOSE OF THE MEASURE:

This measure tracks the number of MoDOT customers hitting the department's social media and website information.

MEASUREMENT AND DATA COLLECTION:

MoDOT gathers information for this measure from a variety of sources including Google Analytics. Website traffic and YouTube information are cumulative totals based on visits. Facebook and Twitter information is based on account followers. The target for this measure is updated quarterly. This target is established by projecting a 7% improvement over the same quarter in the previous year.

This measure is linked to the Improve Communications strategy included in the Sharpening Our Strategic Vision initiative. The Citizen's Guide to Transportation Funding, the new department website and a better Traveler Information Map have been identified as strategies to improve performance.

PROVIDE OUTSTANDING CUSTOMER SERVICE

Customer communication engagement – 3f

Good organizations share information with the people they serve. The best, most-trusted organizations engage customers in conversation. MoDOT interacts with its customers through social media networking websites and applications. MoDOT's social media accounts continue to attract followers. When comparing the third quarters of 2018 and 2019, there was a growth of 51,161 followers on Facebook statewide and 23,158 on Twitter.

During the third quarter of 2019, MoDOT's most popular post on Facebook statewide alerted drivers to the full closure of I-49 in Kansas City due to a tanker fire. The post reached 171,463 people with 29,091 engagements including post clicks, shares, comments and reactions.

MoDOT websites had 1,375,581 sessions during the third quarter of 2019. This is the first quarter during which internal filters were used to measure the data, meaning the data is the most reflective of our customer visits. For this reason, the numbers cannot be accurately compared to previous quarters.

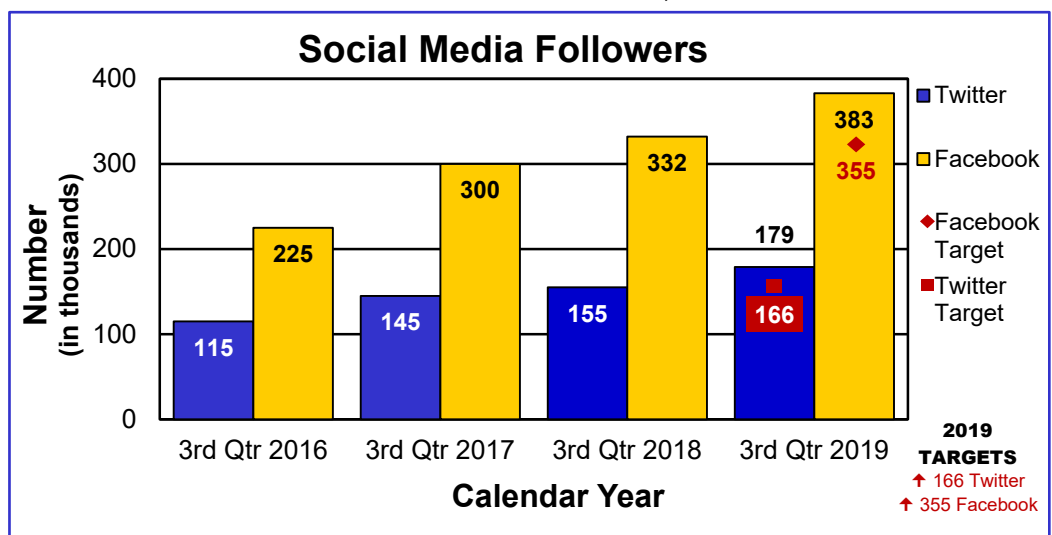
MoDOT videos on YouTube and social media were viewed 895,996 times in the third quarter of 2019.

Webpage Views

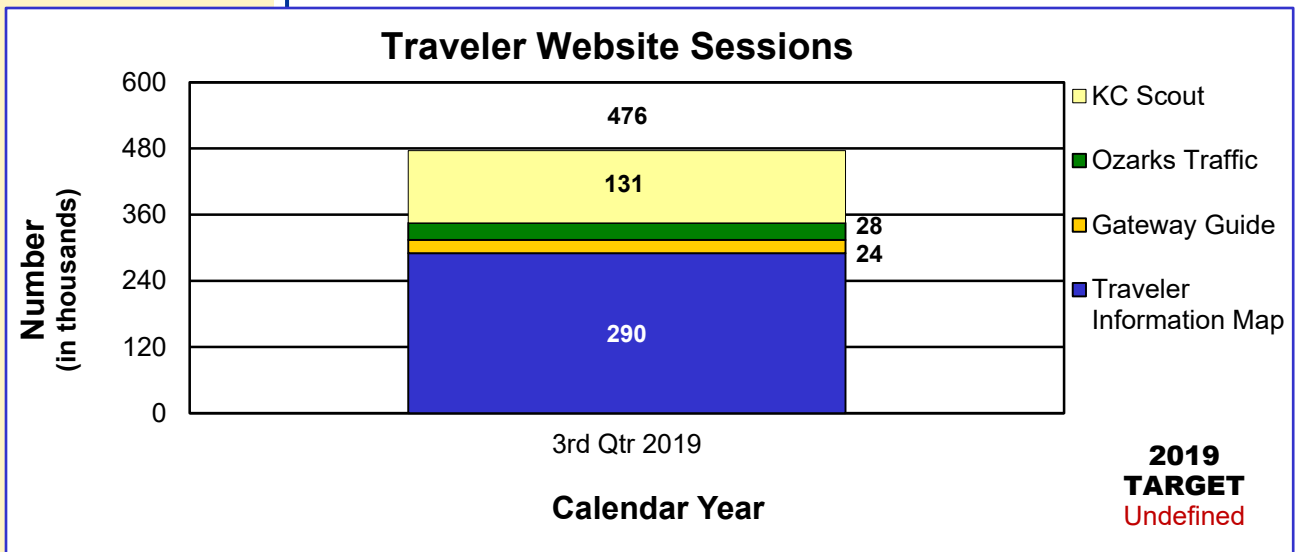
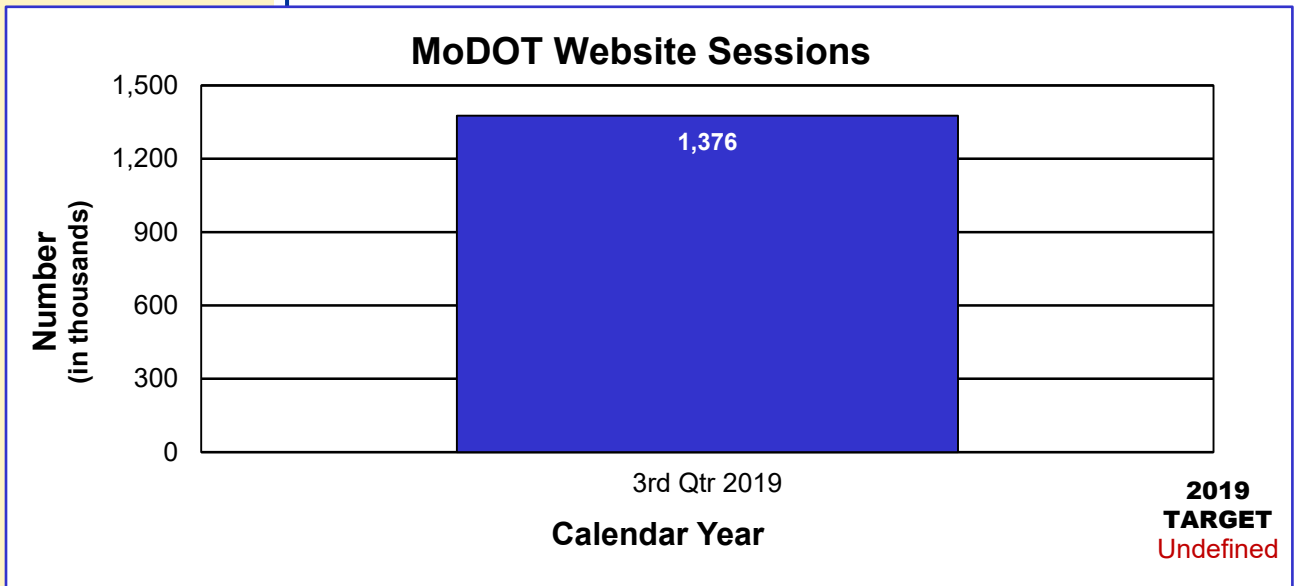
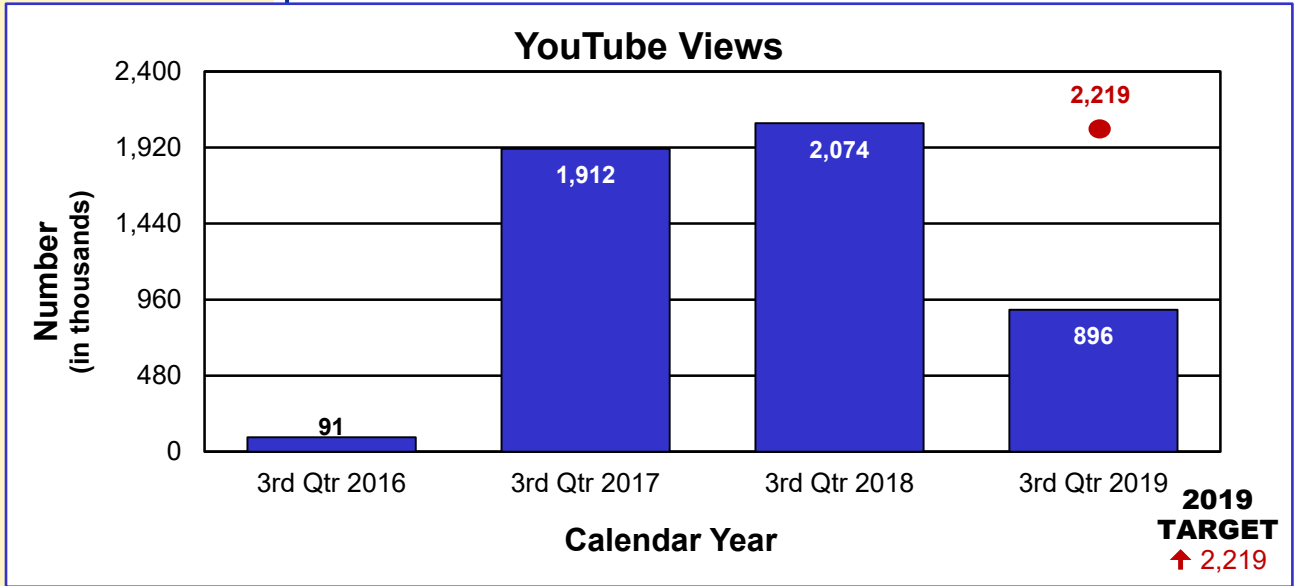
- Traveler Information Map – 269,669
- MoDOT Homepage – 207,602
- KC Scout Homepage – 196,587
- Ozarks Traffic Homepage – 192,961
- Current Flood Information – 116,866

YouTube Video Views

- MoDOT Drive Sober 2019 – 228,561
- MoDOT July Impaired 2019 – 155,311
- MoDOT CMV 2018 – 95,791
- MoDOT Freedom of the Road Riders – 74,948
- Drive Sober Spanish – 45,992



PROVIDE OUTSTANDING CUSTOMER SERVICE



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DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Eric Schroeter, Assistant Chief Engineer

Tracker

MEASURES OF DEPARTMENTAL PERFORMANCE



MoDOT customers expect transportation solutions delivered on time and within budget. We manage our projects to get them completed quickly and at the best possible value. We work with our transportation partners to leverage innovation in improving our products and how we work. We pledge to honor our commitments and deliver the best, most cost-effective solutions.

RESULT DRIVER:

Eric Schroeter
Assistant Chief Engineer

MEASUREMENT**DRIVER:**

Amy Binkley
Planning and Programming
Coordinator

**PURPOSE OF
THE MEASURE:**

The measure determines how close total project costs are to the programmed costs. The programmed cost is considered the project budget.

**MEASUREMENT AND
DATA COLLECTION:**

Completed project costs are reported during the fiscal year in which a project is completed. Road and bridge project costs include design, right-of-way purchases, utilities, construction, inspection and other miscellaneous costs. The programmed cost is based on the amount included in the most recently approved Statewide Transportation Improvement Program. Completed costs include actual expenditures. Multimodal and local public agency project costs typically reflect state and/or federal funds but not local funding contributed toward such projects.

The target for this measure is set by internal policy and will not change unless policy changes.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

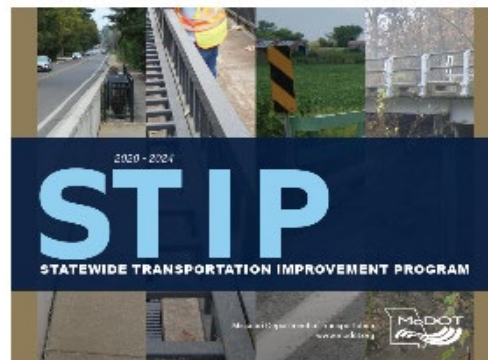
Percent of programmed project cost as compared to final project cost – 4a

Accurate program cost estimates help MoDOT deliver more timely improvements for taxpayers. As of Sept. 30, 2019, 119 road and bridge projects were completed in the first quarter of fiscal year 2020 at a cost of \$215 million. This represents a deviation of 16.9% (or \$44 million) less than the programmed cost of \$258 million. Of the 119 road and bridge projects completed, 63% were completed within or below budget. In comparison, 52% were completed within or below budget as of the same date a year ago. Project savings were recognized in the miscellaneous, award and engineering phases while the construction phase saw a project increase. There may be projects that have adjustments pending, which could cause a slight change in the final values.

In addition, 24 multimodal projects were completed at a cost of \$13 million, 0.46% (or \$59 thousand) more than the programmed cost of \$12.9 million. A total of 28 local public agency projects were completed at a cost of \$25.3 million, 11.8% (or \$3.4 million) less than the programmed cost of \$28.7 million.

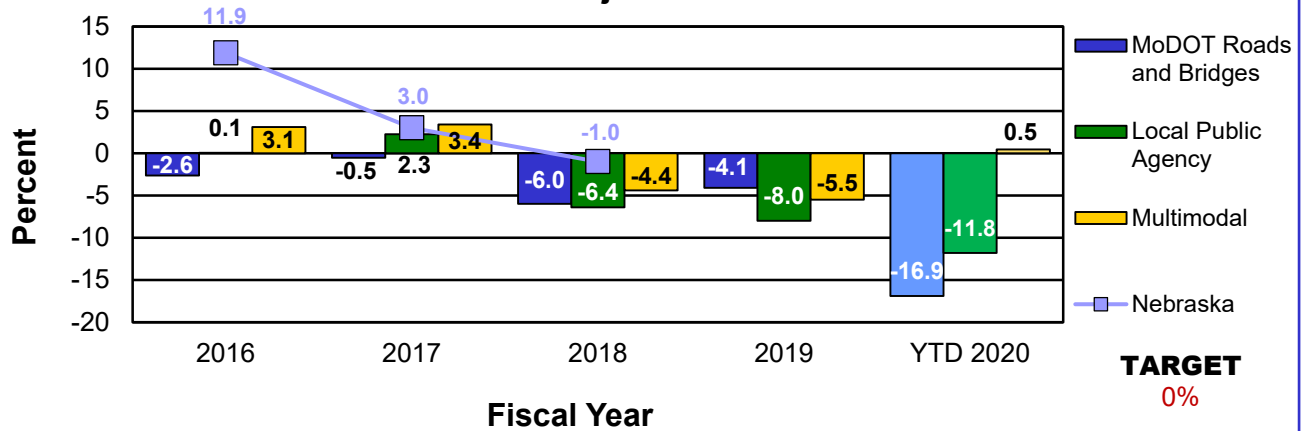
The target is a 0% difference, indicating MoDOT is making timely use of available funds. Road and bridge, multimodal and local public agency projects were within -15.6% of the target in FY 2020.

MoDOT uses this historical data as a guide for programming future projects. Final project costs in FY 2018 and FY 2019 were about 5% lower than programmed values. If FY 2020 projects also reflect significant award savings, MoDOT plans to accelerate projects from FY 2021 to FY 2020.



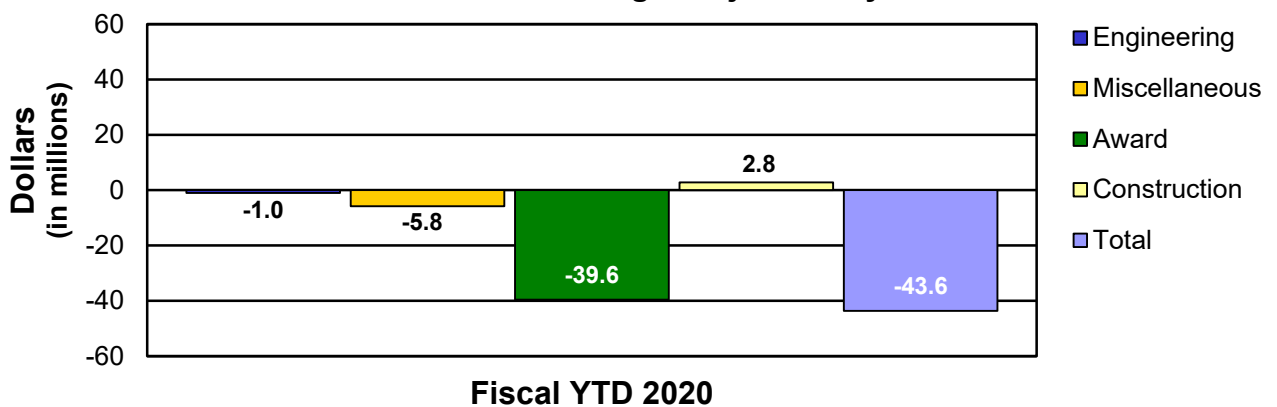
DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Percent of Programmed Project Cost as Compared to Final Project Cost



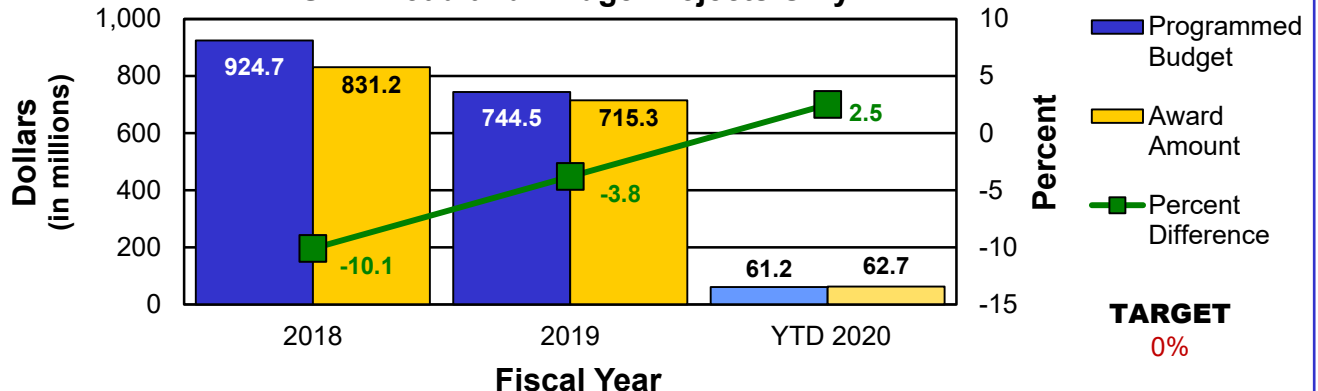
Positive numbers indicate the final (completed) cost was higher than the programmed cost.

**Final Project Cost Differences by Phase
STIP Road and Bridge Projects Only**



Negative numbers indicate savings. Miscellaneous includes right-of-way purchases, utilities and other costs.

**Difference in Program vs. Award
STIP Road and Bridge Projects Only**



Amounts include STIP road and bridge projects with 2% construction contingency applied.

RESULT DRIVER:

Eric Schroeter
Assistant Chief Engineer

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Percent of projects completed on time – 4b

**MEASUREMENT
DRIVER:**

Dan Oesch
Field Materials Engineer

**PURPOSE OF
THE MEASURE:**

This measure tracks the percentage of road and bridge projects opened by the commitment date established in the contract. This commitment also includes local public agency projects and multimodal projects (rail, aviation, waterway and transit).

**MEASUREMENT AND
DATA COLLECTION:**

For road and bridge projects, the project manager collaborates with the project team to establish the project completion day which is specific to when the road or bridge project will be opened to the public so to eliminate a financial penalty. The resident engineer uses the SiteManager system to track and document the work. Local public agencies and multimodal agencies use staff or consultant resources to set contract completion dates and track performance.

The target for this measure was set by management directive.

MoDOT's customers expect transportation improvements to be completed and roadways opened quickly with minimal impact to their lives. Delivering projects by the contract completion date is the target for all projects and is considered a commitment to Missourians and drivers. Completing projects on time helps maintain credibility with Missourians, minimizes drivers' exposure to work zones and provides facilities in good condition that improve safety and reduce vehicle maintenance costs.

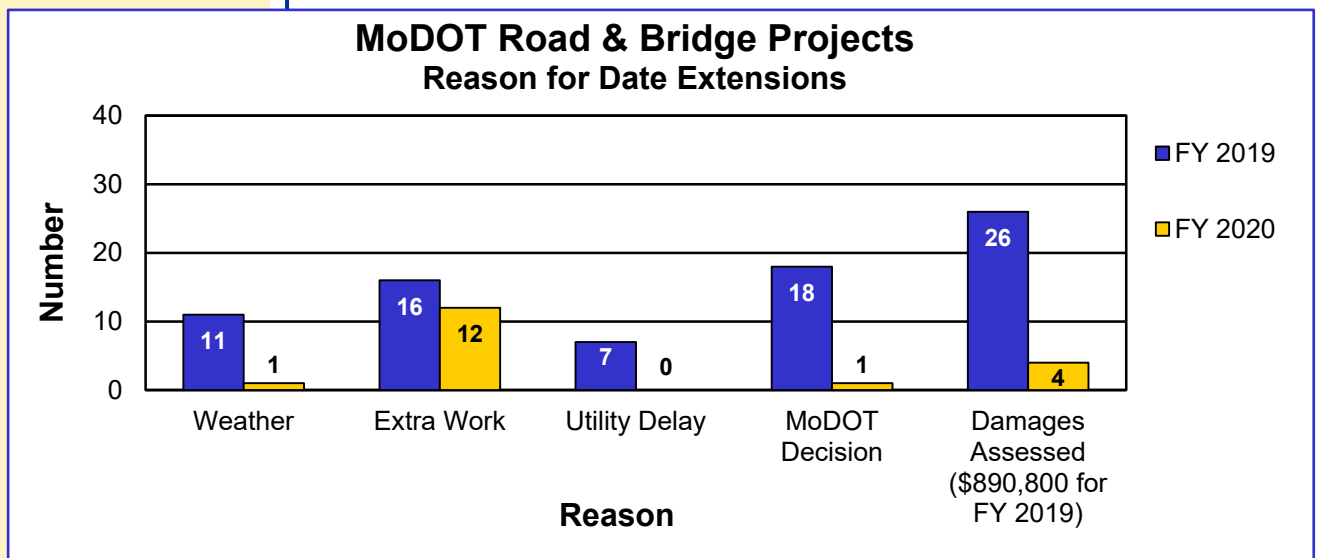
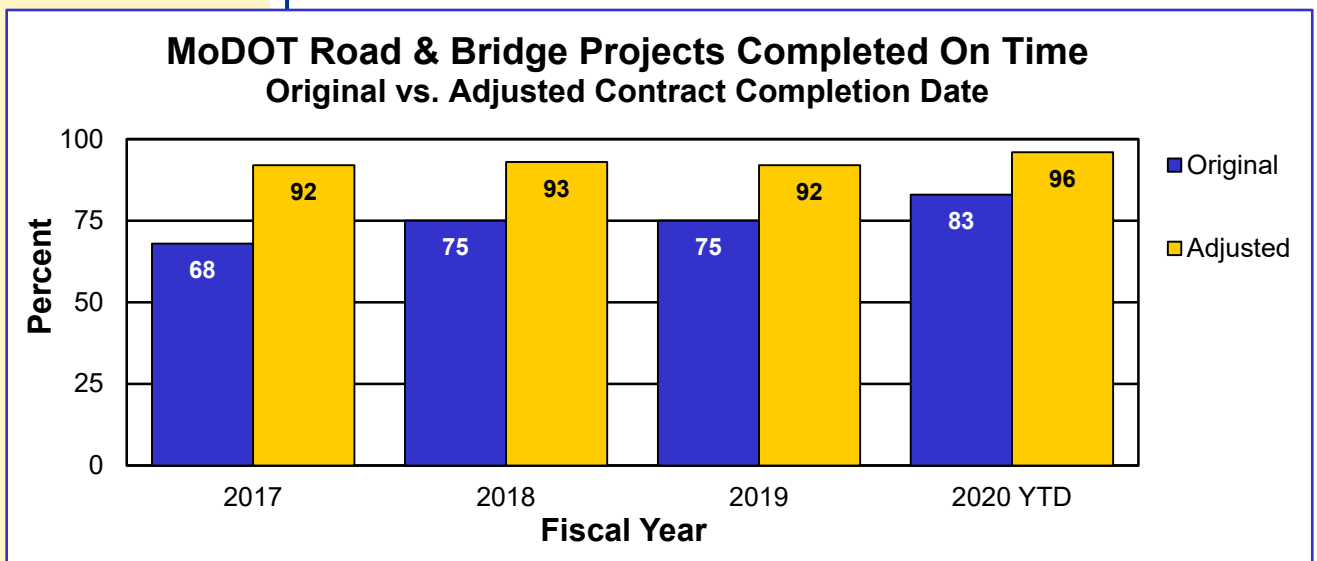
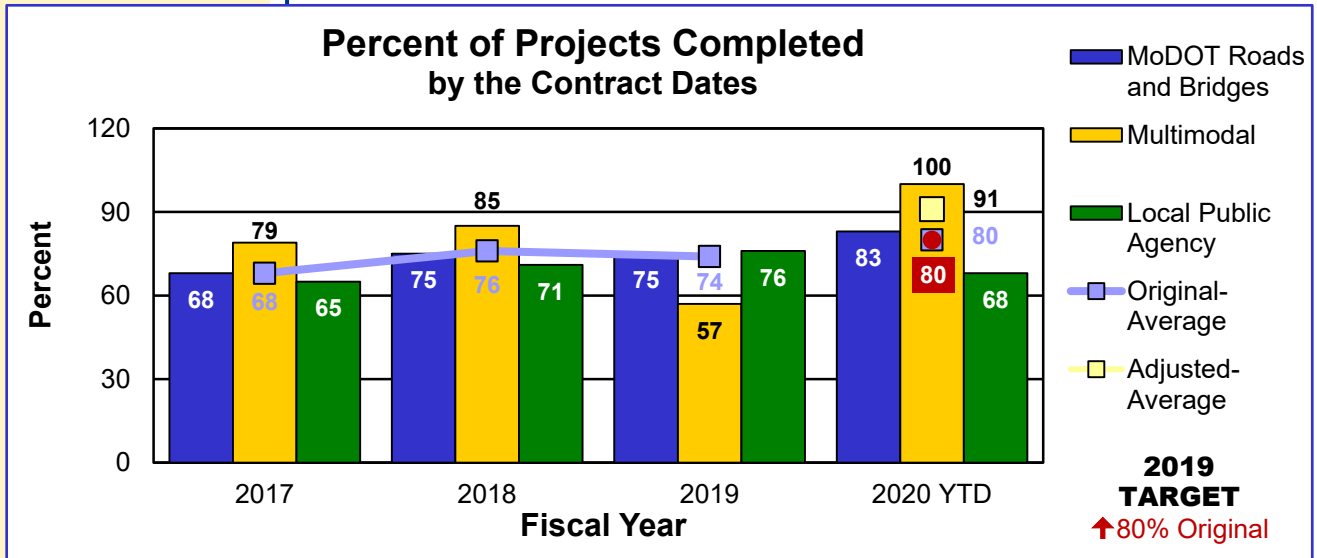
MoDOT works to meet the initial contract completion date by preparing accurate plans and quantities, setting aggressive but reasonable completion dates and setting liquidated damages to reinforce completion dates without undue bid risks. In the first quarter of fiscal year 2020, 80% of all closed out projects were completed by their planned completion dates.

Weather, additional work or a MoDOT directive sometimes necessitates an authorized extension of the completion date without any financial assessment to the contractor. In FY 2020, 91% of the closed out projects were completed by the adjusted dates.

There are times when a contractor misses the contract completion date and the contractor is assessed damages. Of the road and bridge projects completed in FY 2020 that did not meet the original contract date; 6% were extended due to weather delays; 66% were extended due to extra work; 0% experienced utility delays; 6% were extended by MoDOT and 22% missed the completion date with damages assessed totaling \$75,000.

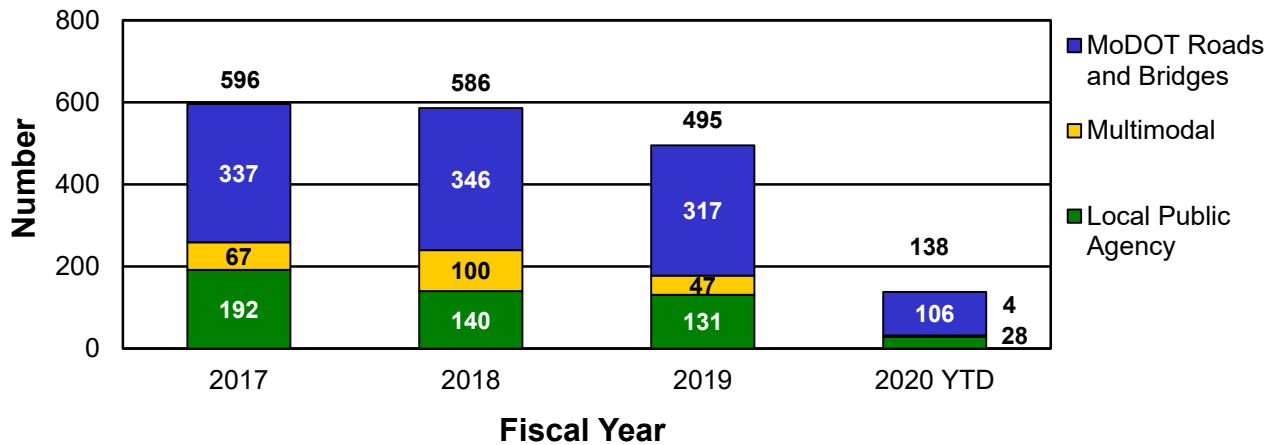
The target for this measure is to have at least 80% of projects completed by the original completion date. At the end of the first quarter of FY 2020, the average number of all contracts completed by the original completion date was 80% .

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

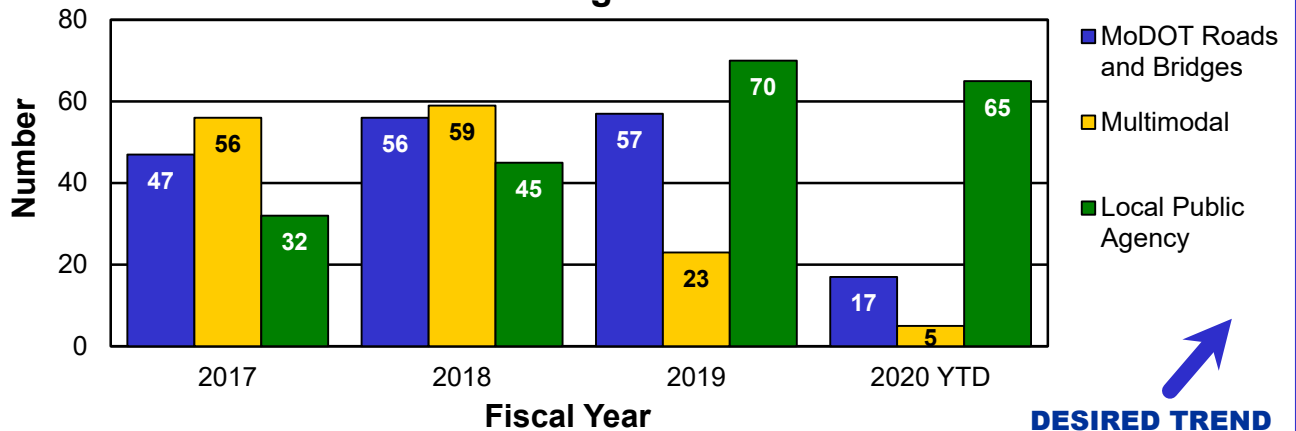


DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Total Number of Projects Completed

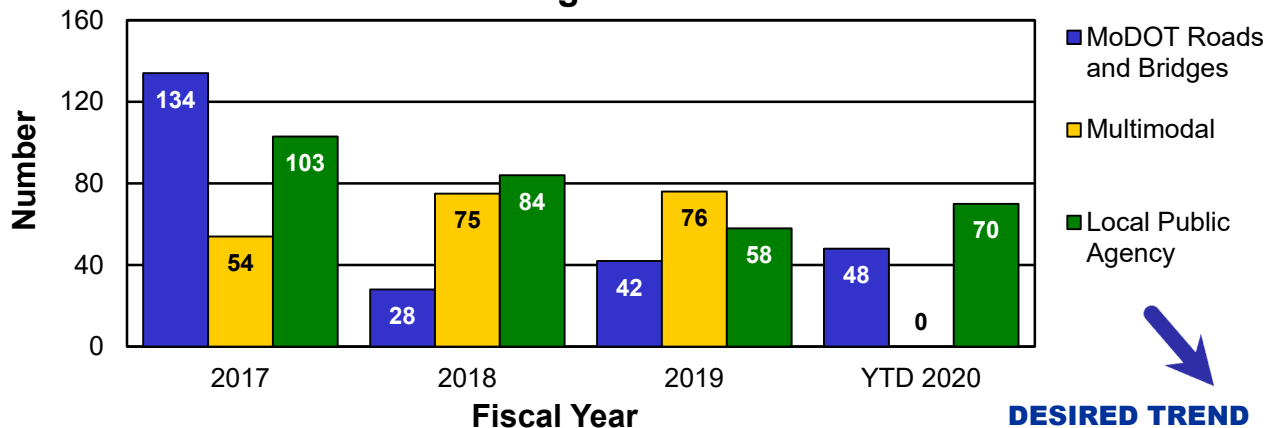


Average Number of Days Completed Before Original Date



DESIRED TREND

Average Number of Days Completed After Original Date



DESIRED TREND

RESULT DRIVER:

Eric Schroeter
Assistant Chief Engineer

MEASUREMENT DRIVER:

Lori Greer
Field Materials Engineer

PURPOSE OF THE MEASURE:

This measure tracks the percentage difference of total construction payouts to the original contract award amounts. This indicates how many changes are made on projects after they are awarded to the contractor for road, bridge, local public agency and multimodal projects – aviation, waterway and transit.

MEASUREMENT AND DATA COLLECTION:

For road and bridge projects, contractor payments are generated through MoDOT's SiteManager database and processed in the financial management system for payment. Change orders document the under-run/overrun of the original contract cost. Local public agencies and multimodal agencies use staff or consultant resources to set contract completion dates and track performance.

The target for this measure is set by internal policy and will not change unless policy changes.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Percent of change for finalized contracts – 4c

By limiting overruns on contracts, MoDOT can continue to keep its maintenance and construction commitments. This emphasis, combined with the use of practical design and value engineering, has contributed to limiting overruns on contracts. MoDOT's performance in the first quarter of fiscal year 2020 is 0.3% under the award amount (\$673,000 under the award amount of \$196 million worth of projects completed) with 46% of the projects being completed below the original award amount.

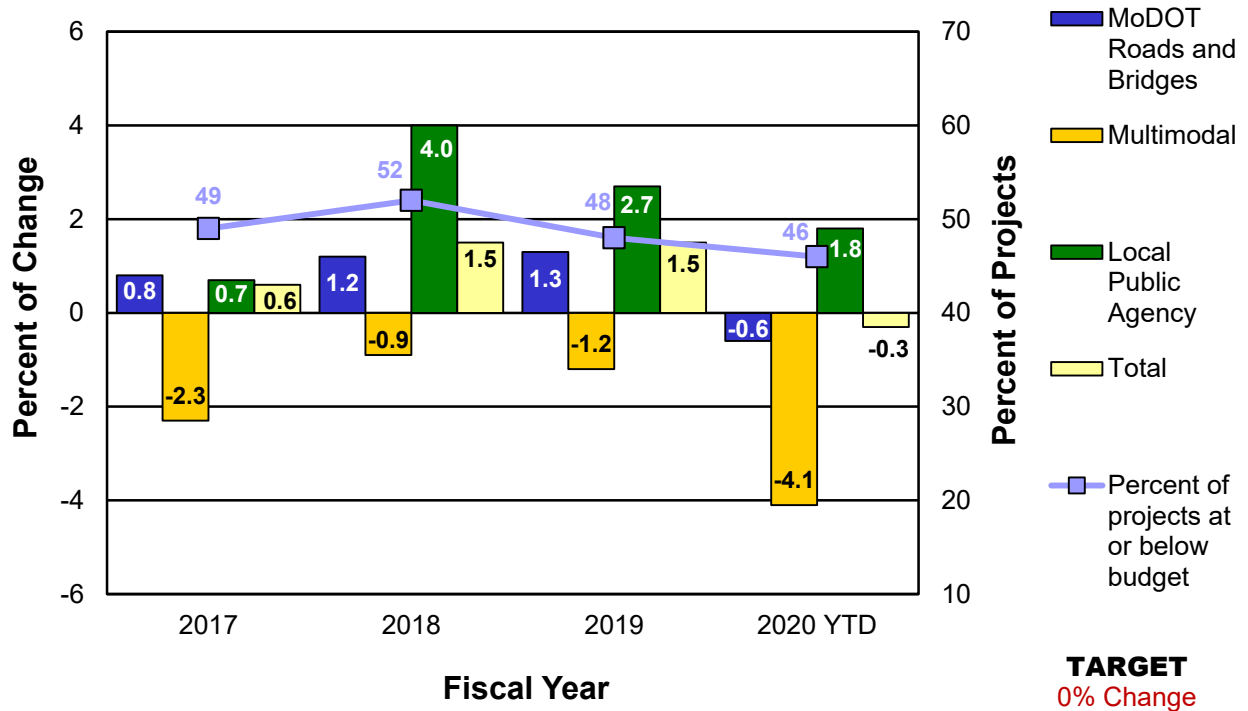
Many factors can affect the ability to complete a project within 2% of the award amount. These factors can include design changes, differing conditions, additional work items and administrative decisions.

For FY 2020, MoDOT road and bridge projects were completed 0.6% under budget, multimodal projects were completed 4.1% under budget, and local public agency projects were completed 1.8% over budget.

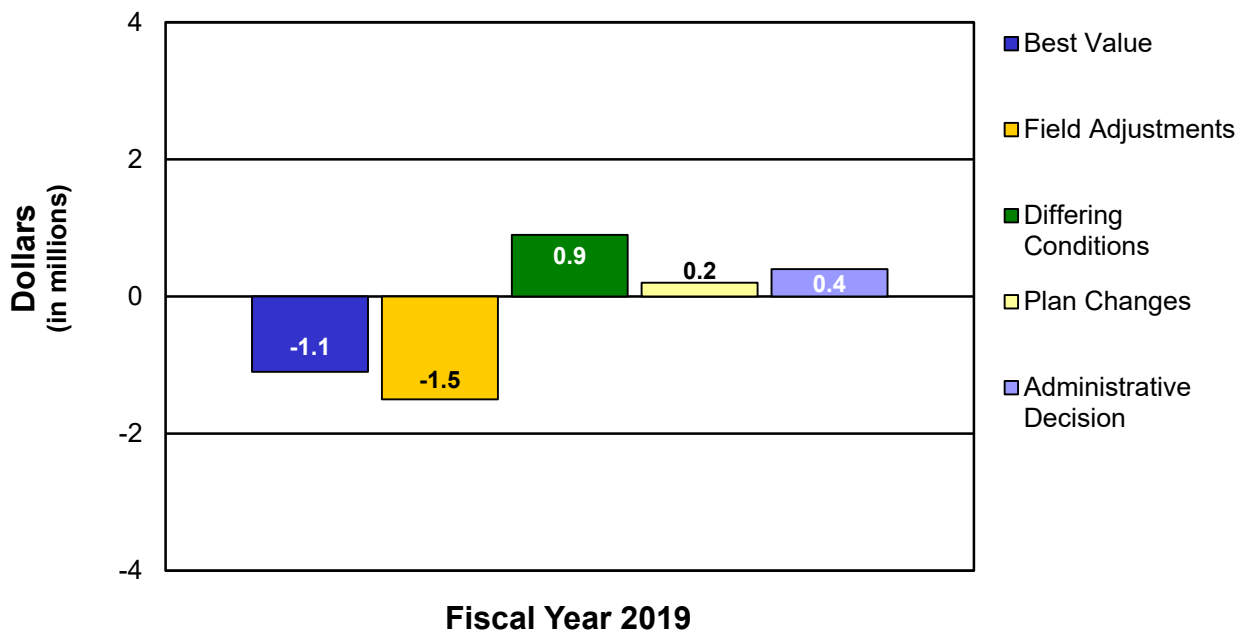


DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

**Percent of Change for Finalized Contracts
Total Contractor Payment vs. Award Amount**



**Change Order Value by Reason
(MoDOT Road and Bridge Projects Only)**



RESULT DRIVER:

Eric Schroeter
Assistant Chief Engineer

MEASUREMENT DRIVER:

David Simmons
Design Liaison Engineer

PURPOSE OF THE MEASURE:

This measure tracks the use of innovative contracting methods on MoDOT projects including: A+B contracts, Alternate Technical Concept contracts and Design-Build contracts.

MEASUREMENT AND DATA COLLECTION:

MoDOT projects utilizing innovative contracting methods are reported during the fiscal year in which they are awarded. Contract award values are collected through MoDOT's bid opening summaries and project records.

A target of 10% of the programmed Statewide Transportation Improvement Program, or two projects per year, is an appropriate target for utilizing innovative contracting methods in Missouri.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Innovative contracting methods – 4d

MoDOT has delivered more than \$1.7 billion in Design-Build projects that saved taxpayers over \$277 million. When combined, these projects were completed more than 74 months ahead of schedule. MoDOT partners with the public and private sectors to deliver projects that maximize available resources into collaborative solutions that achieve goals. This effort challenges the way projects are delivered driven by innovation, speed and efficiency. MoDOT pushes the boundaries to execute projects delivering amazing results.

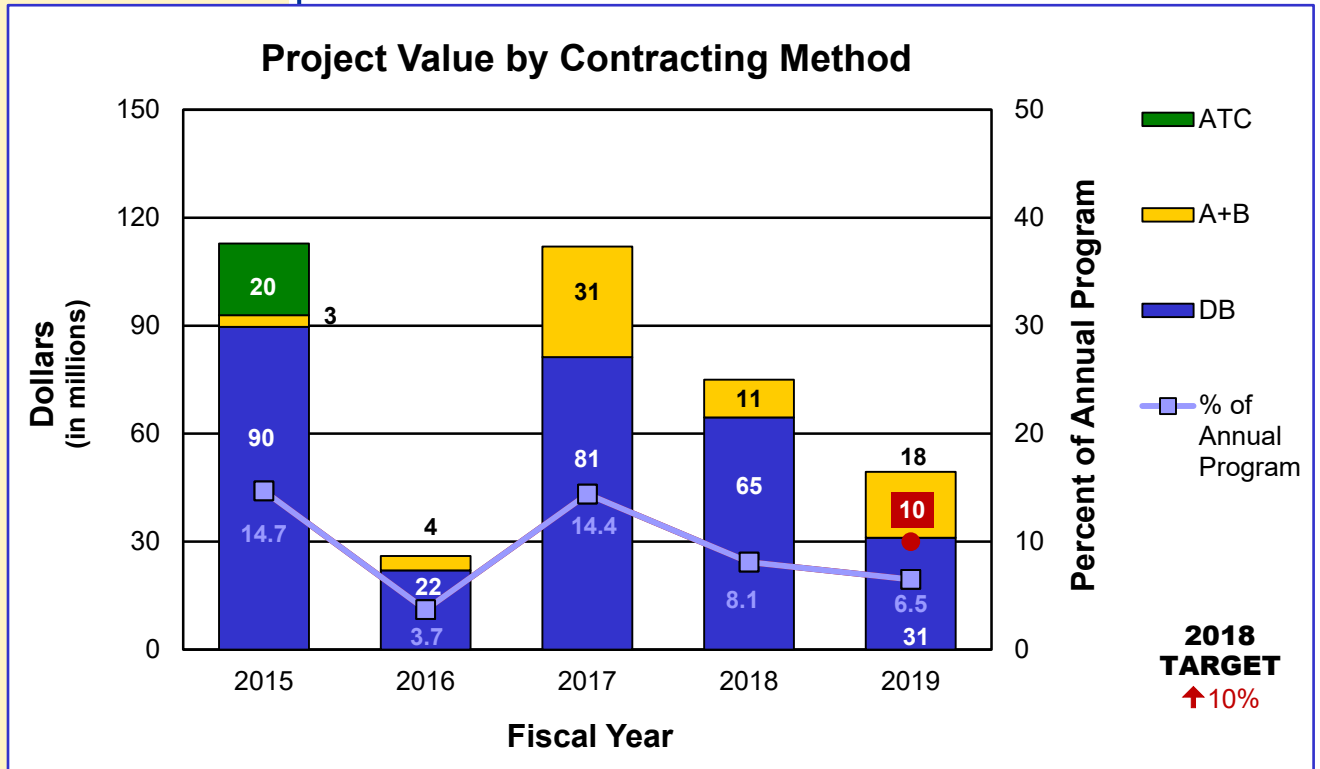
MoDOT evaluates project risks such as size (cost), type (preservation, rehabilitation or reconstruction) and complexity (opportunity for innovation and speed) when determining project delivery methods. The advantages of MoDOT's innovative contracting methods are as follows:

- Design-Build contracts include design and construction under one contract, procured using a two-phased selection process. MoDOT scores proposals using a best-value or "build-to-budget" selection.
- Cost-plus-time bidding (A+B) aims to expedite project completion through competitive bidding on construction time (days).
- Alternate Technical Concepts give the contractor the opportunity to provide a more cost-effective alternative design prior to the bid. Alternate Technical Concept discussions are held in a confidential environment which maximizes competitive bidding. The low bid is awarded the contract.

In fiscal year 2019, one Design-Build project was awarded in the Southwest District. The I-44 Project Bridge Rebuild will repair critical bridge assets on I-44 between Springfield and Joplin while improving safety on the corridor. This approach to bundle 19 bridge improvement projects into one streamlined Design-Build Project allows for efficient delivery that saves MoDOT's resources by allowing the contracting partner to deliver incredible results.

Based on the 2019 Statewide Transportation Improvement Program, MoDOT delivered three out of 434 projects statewide using innovative contracting methods. One was delivered using Design-Build and two were delivered using the A+B process. The Design-Build project accounted for \$31.1 million and the two A+B projects accounted for \$18.3 million of the \$758.6 million programmed budget (6.5%). The target of two projects per year was met, but the percentage of programmed STIP dollars awarded was below the 10% target. MoDOT will continue to look for opportunities to further develop the innovative project delivery program as part of a FOCUS strategic initiative.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE



RESULT DRIVER:

Eric Schroeter
Assistant Chief Engineer

MEASUREMENT DRIVER:

David Simmons
Design Liaison Engineer

PURPOSE OF THE MEASURE:

This measure tracks the use of value engineering during design and construction on traditional MoDOT projects including: value analysis during the design phase, construction value engineering proposals and implementation of best practice into standards and policies.

MEASUREMENT AND DATA COLLECTION:

Information on value analysis during design is gathered from MoDOT's Statewide Transportation Improvement Program information management system.

Construction value engineering change proposal information is gathered from MoDOT's Value Engineering Proposal database. Implementation of best practice progress is tracked by MoDOT staff.

The target for this measure is updated annually in January for the next fiscal year. This target is established by projecting a 10% improvement over a five-year average.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Value engineering – 4e

The goal of value engineering is to build the right project at the right time, meeting the project need with the appropriate project scope. MoDOT uses its value engineering program to ensure the public receives great value for every tax dollar invested in Missouri's transportation system. MoDOT has been increasingly focused on smaller, maintenance-type projects that are not traditionally targeted by the VE program. Still, MoDOT must be innovative in using the VE process to search for solutions to reduce project costs and provide additional value.

MoDOT uses design-phase value analysis to remove unnecessary scope, reduce project costs and improve project flexibility. For fiscal year 2019, 23% of applicable projects underwent some form of value analysis during design, which is currently just below the 24% target for design-phase value analyses. Value engineering is an important strategic initiative, and MoDOT is committed to adding value and identifying savings in every project possible.

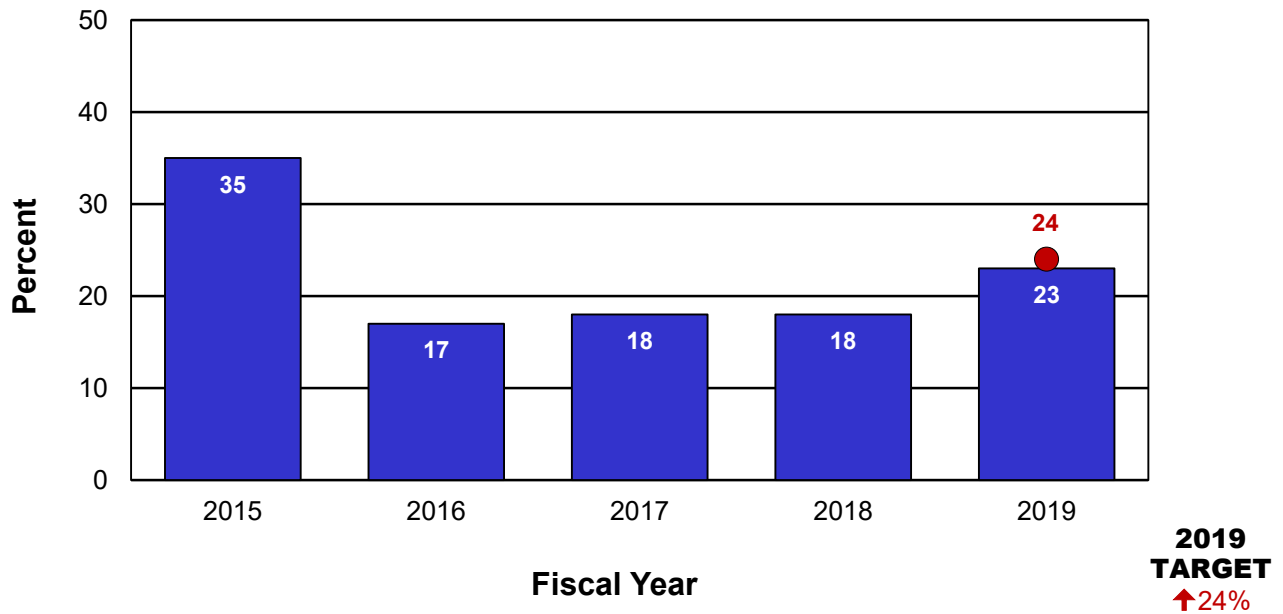
Programmatic value analysis studies associated with the level-course and seal-coat programs continue to account for a large portion of this percentage. Two traditional design value engineering studies and one practical analysis value engineering study were completed in two districts this fiscal year. Districts continue to use the Practical Value Analysis tool to add value and cost savings to projects.

MoDOT partners with industry to find more cost-effective solutions during the construction phase. Value Engineering Change Proposals engage contractor ideas to deliver improved projects. For FY 2019 there were 23 VECPs approved resulting in a MoDOT savings of \$1.35 million. This represents a 92% approval rate. Post-Award Value Engineering workshops have been held in two districts this fiscal year.

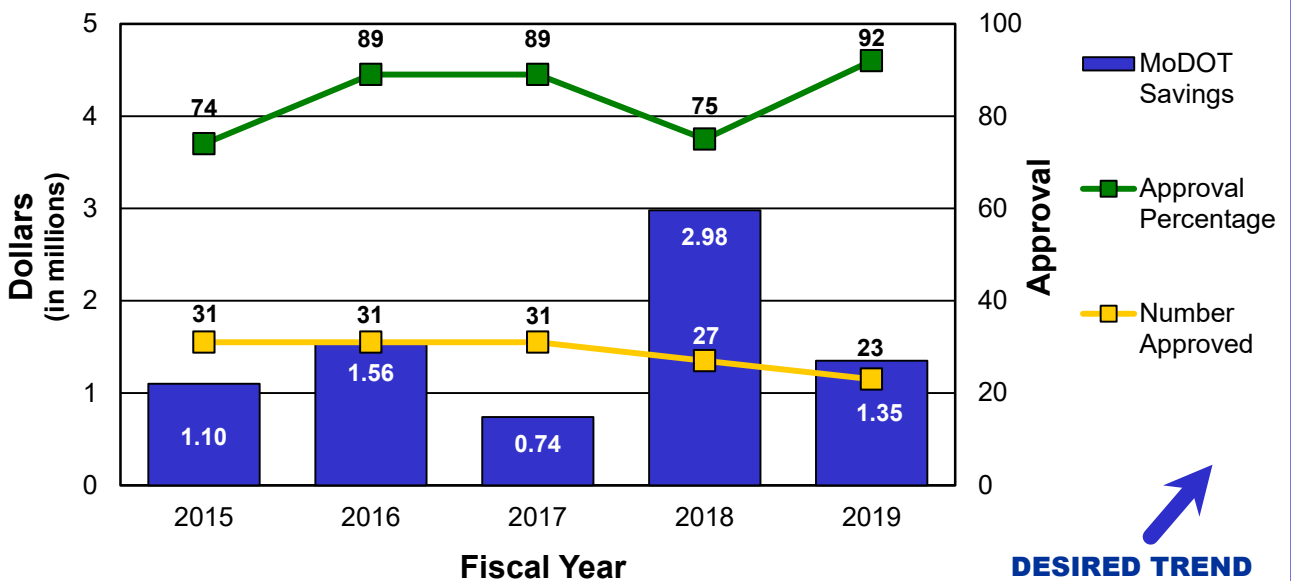
Nationally, VE studies save millions of dollars every year. In FY 2017, state Departments of Transportation saved over \$1.08 billion through value engineering.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

**Percent of Awarded Projects with Value Analysis
Design Phase**



**Value Engineering Proposals by Dollar and Number
Construction Phase**



RESULT DRIVER:

Eric Schroeter
Assistant Chief Engineer

MEASUREMENT DRIVER:

Brandi Baldwin
Project Director

PURPOSE OF THE MEASURE:

This measure provides information regarding the public's perception of MoDOT's performance in providing the right transportation solutions.

MEASUREMENT AND DATA COLLECTION:

Data for this measure was previously collected through an annual survey mailed to users of projects completed and opened to traffic within the previous year. In 2016, a pilot project was conducted to determine the value of implementing an alternative survey mechanism. These online surveys reached more people and cost 75% less than previously used mailed surveys. In 2017, MoDOT changed the methodology for collecting data for this measure. Data collection will utilize social media platforms to gain more immediate feedback from customers impacted by projects.

Each District identified three projects –in each of three categories: large, medium and small. Large projects were defined as those involving a major route or one that was funded through major project dollars. Medium projects were of district-wide importance. Small projects had only local significance.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Percent of customers who believe completed projects are the right transportation solutions – 4f

One of the most prominent products MoDOT delivers to its customers is a highway construction project. While the department tries to involve local residents in planning and designing local projects, the real impact of the project isn't known until people actually use the results of the project.

In 2018, 19 projects were surveyed resulting in over 7,100 surveys submitted online showing Missourians are satisfied with the majority of local projects and believe MoDOT provides the right transportation solution. The respondents thought the projects made the roadway: safer (78%), more convenient (68%), less congested (68%), easier to travel (75%), better marked (68%), and they considered the projects the right transportation solution (83%).

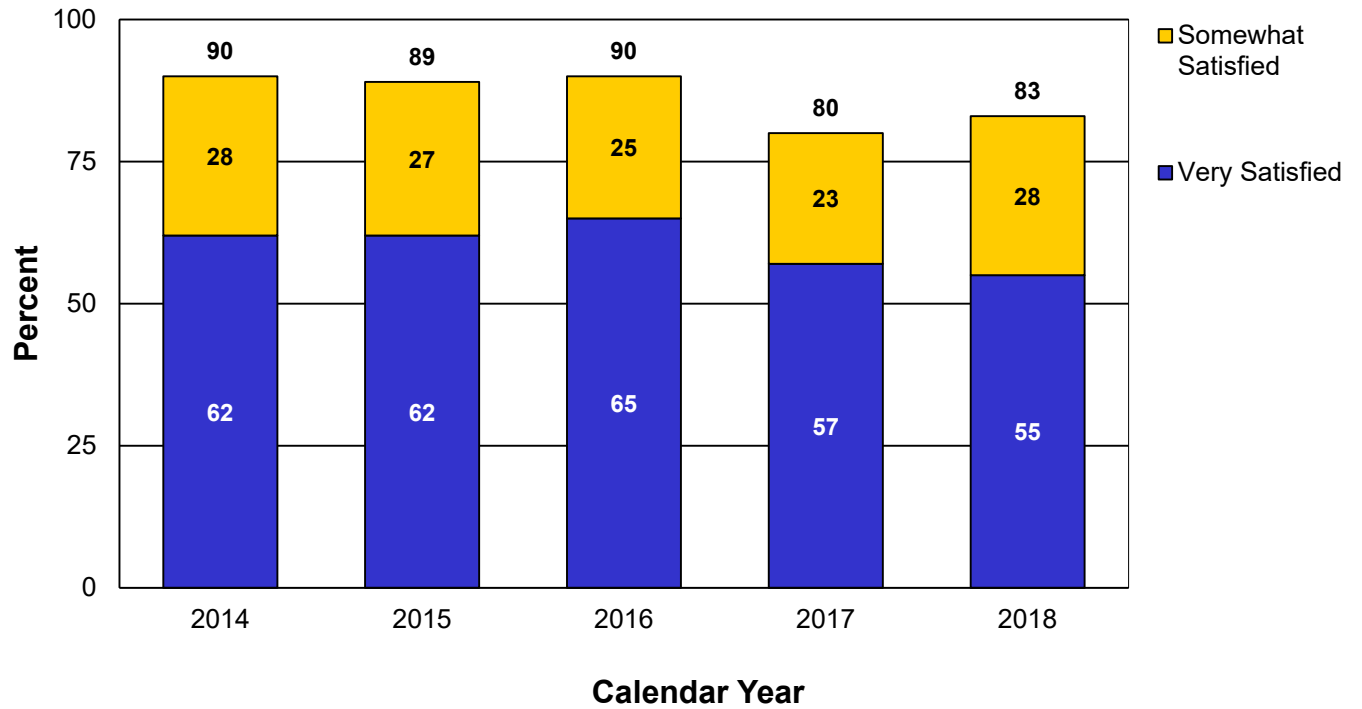
Survey responses resulted in the following percentages of customers who believe completed projects are the right transportation solutions in each district: Northwest (92), Northeast (76), Kansas City (84), Central (88), St. Louis (78), Southwest (66) and Southeast (94).

As part of the survey, each respondent has the opportunity to provide comments about why the project was – or was not – the right transportation solution. A total of 2,967 comments were received for the 19 online surveys. These comments were shared with local staff for evaluation to guide future projects.

The determination to change from postage driven mailers to online surveys has proven to be successful in reaching more customers, gaining more feedback on MoDOT's projects and is the most cost-effective solution. Mailers were last used in 2016 to reach approximately 12,600 customers at a cost of \$46,000 and receiving 3,360 completed surveys. For 2018 projects using the online surveys, MoDOT received 18,473 reactions, comments and shares on Facebook and received 7,141 completed surveys at a cost of \$5,900. MoDOT has more than doubled the response rate at an eighth of the cost.

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Percent of Customers Who Believe Completed Projects Are the Right Transportation Solution



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OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Nicole Hood, State Highway Safety and Traffic Engineer

Tracker

MEASURES OF DEPARTMENTAL PERFORMANCE



Missourians expect to get to their destinations on time, without delay regardless of their choice of travel mode. We coordinate and collaborate with our transportation partners throughout the state to keep people and goods moving freely and efficiently. We also maintain and operate the transportation system in a manner to minimize the impact to our customers and partners.

RESULT DRIVER:

Nicole Hood
State Highway Safety and
Traffic Engineer

MEASUREMENT DRIVER:

Alex Wassman
Traffic Management and
Operations Engineer

PURPOSE OF THE MEASURE:

This measure tracks the mobility of significant state routes in St. Louis, Kansas City, Springfield and Columbia.

MEASUREMENT AND DATA COLLECTION:

Travel time data is collected continuously via wireless technology. To assess mobility, MoDOT compares travel times during rush hour to free-flow conditions where vehicles can travel at the posted speed limit. This measure also assesses reliability, an indicator of how variable those travel times are on a daily basis.

The charts in this measure show the average travel time and the 95th percentile travel time, which is the time motorists should plan in order to reach their destinations on time 95% of the time.

The maps display the mobility of specific sections of roadways during rush hour.

The target for this measure is updated quarterly. This target is established by projecting a 10% improvement over the same quarter of the previous year. The minimum value for the target time is 10 minutes. This corresponds to the time it takes to travel 10 miles at the posted speed limit of 60 miles per hour.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Travel times and reliability on major routes – 5a

During the third quarter of 2019, average travel times in St. Louis and Kansas City were longer in all rush periods compared to the same period last year with the exception of the morning rush in Kansas City. The average 10-mile travel time in St. Louis was 11 minutes during the morning and 12 minutes, 21 seconds during the evening. For Kansas City, the average travel time was 10 minutes, 59 seconds during the morning and 11 minutes, 54 seconds during the evening. Overall, average speeds ranged between 49 miles per hour and 55 miles per hour.

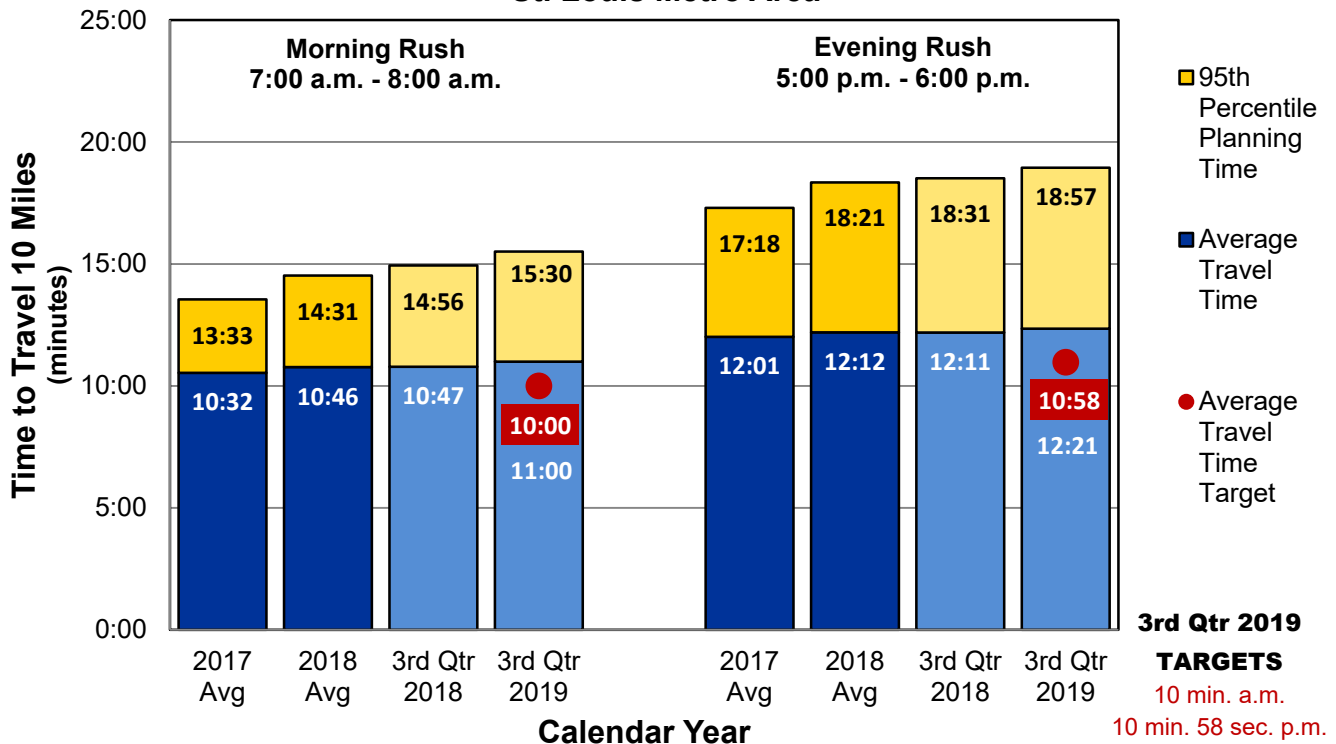
The planning times account for unexpected delays and indicate how much time customers need to plan for their trip in order to arrive on time 95% of the time. In St. Louis, the average 10-mile planning times were 15 minutes, 30 seconds during the morning and 18 minutes, 57 seconds during the evening. This means customers in the St. Louis evening rush needed to plan 8 minutes, 57 seconds more for a 10-mile trip than they would need in free-flow conditions. In Kansas City, the average planning times were 14 minutes, 16 seconds during the morning and 17 minutes, 13 seconds during the evening. Customers in the Kansas City evening rush needed to plan 7 minutes, 13 seconds more for a 10-mile trip than they would need in free-flow conditions. The planning times in St. Louis and Kansas City represent average rush-hour speeds between 32 and 42 mph. Similar to the average travel times, the planning times in St. Louis and Kansas City were longer in all rush periods compared to the same period last year with the exception of the morning rush in Kansas City.

The average travel times in both regions are higher than the target for the third quarter 2019. The morning average travel times in St. Louis and Kansas City are, respectively, 1 minute and 54 seconds greater than the target. The evening average travel times are 2 minutes, 23 seconds and 1 minute, 31 seconds greater than the target.

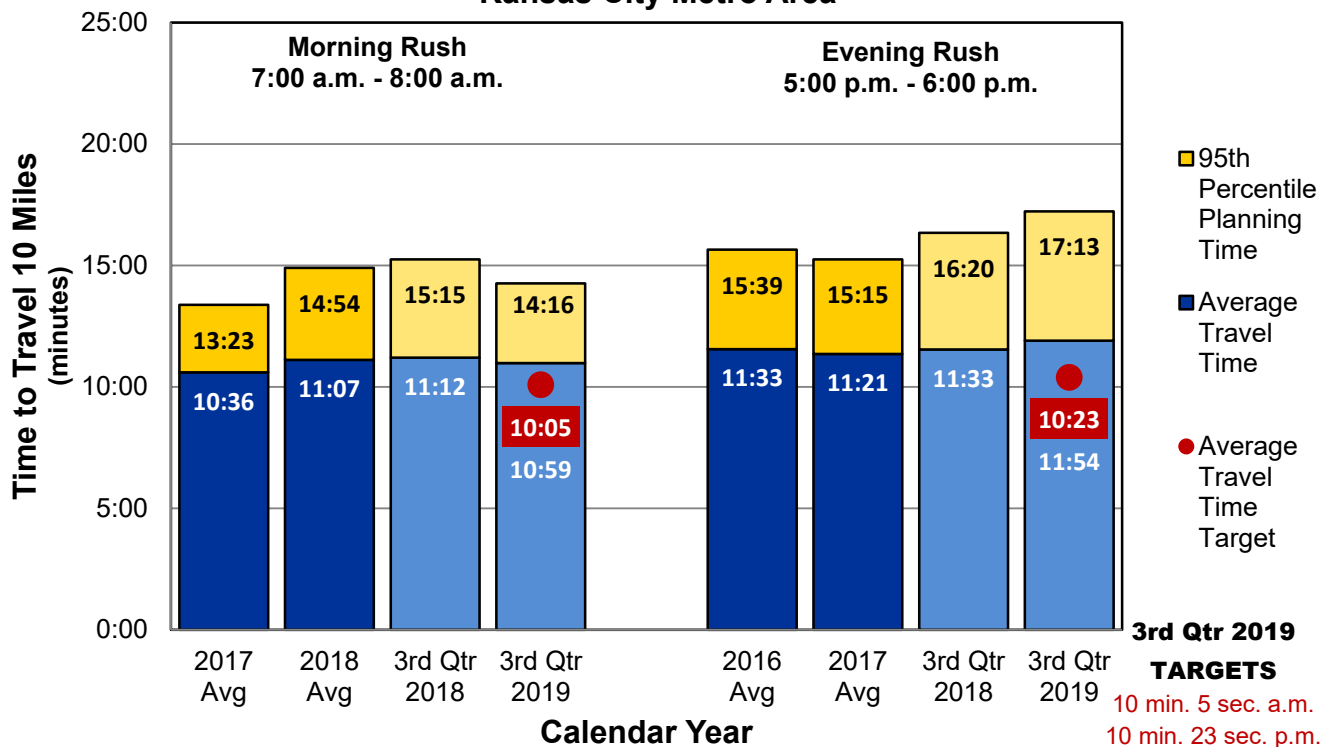
Individual freeway segments within the regions experienced longer travel times than the regional averages as depicted in the maps. The maps also depict rush hour conditions on selected arterial routes compared to normal traffic flow during non-peak traffic conditions.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Reliability of Travel Times for Freeways St. Louis Metro Area

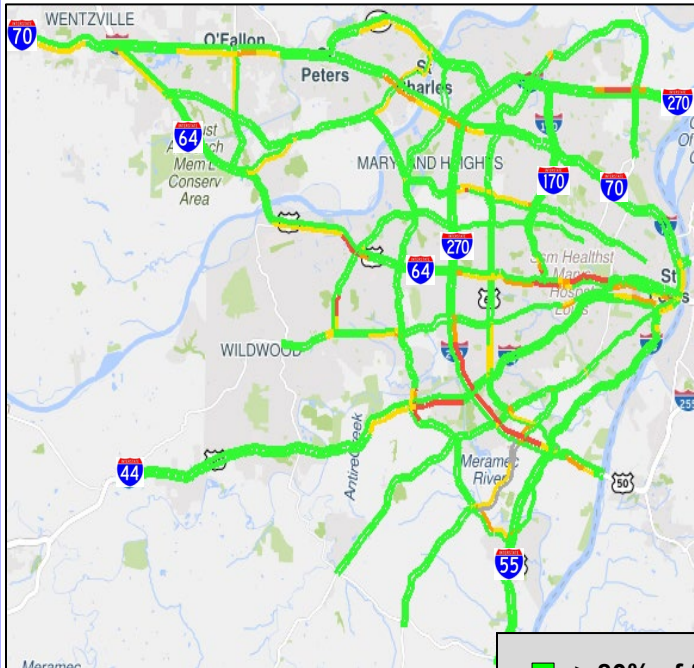


Reliability of Travel Times for Freeways Kansas City Metro Area

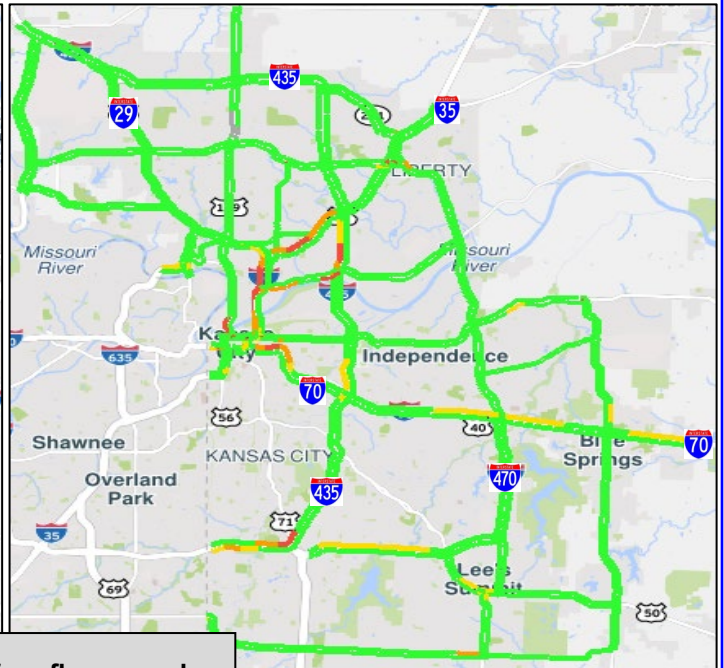


OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

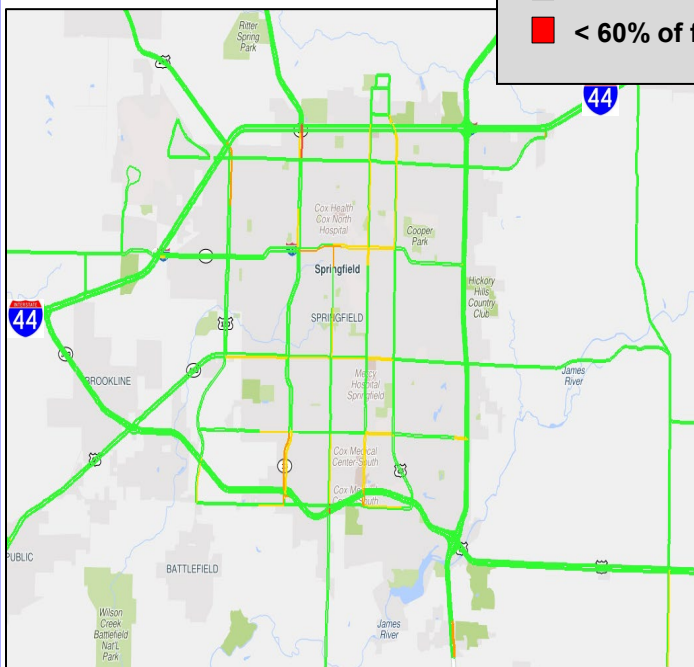
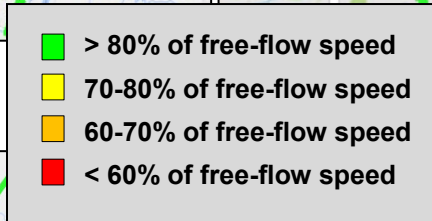
a.m. Mobility



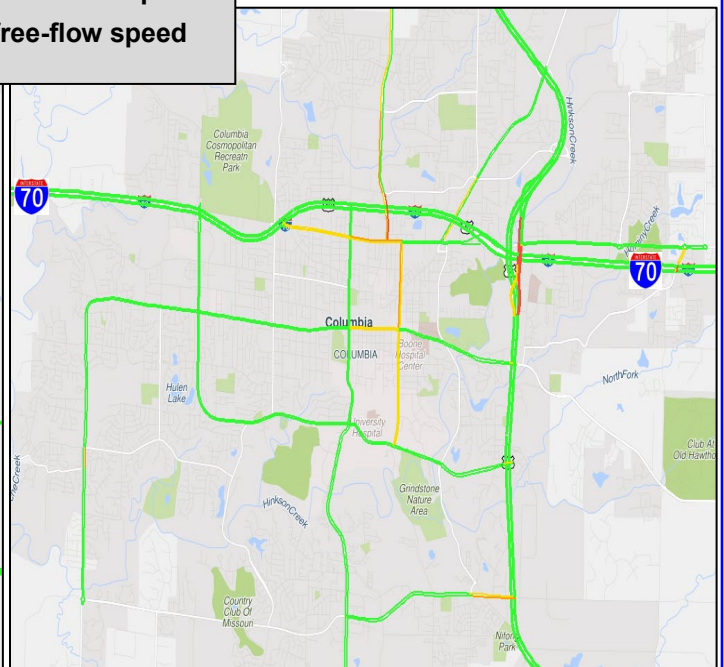
St. Louis Area



Kansas City Area



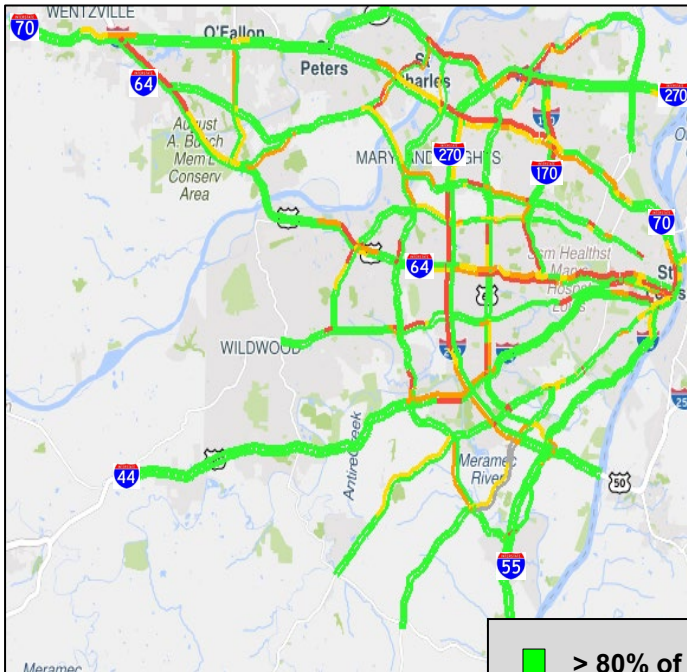
Springfield Area



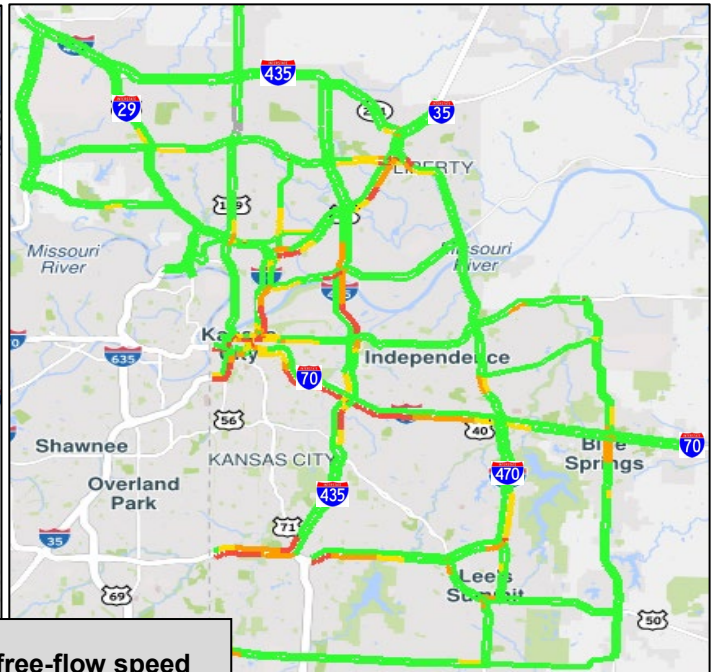
Columbia Area

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

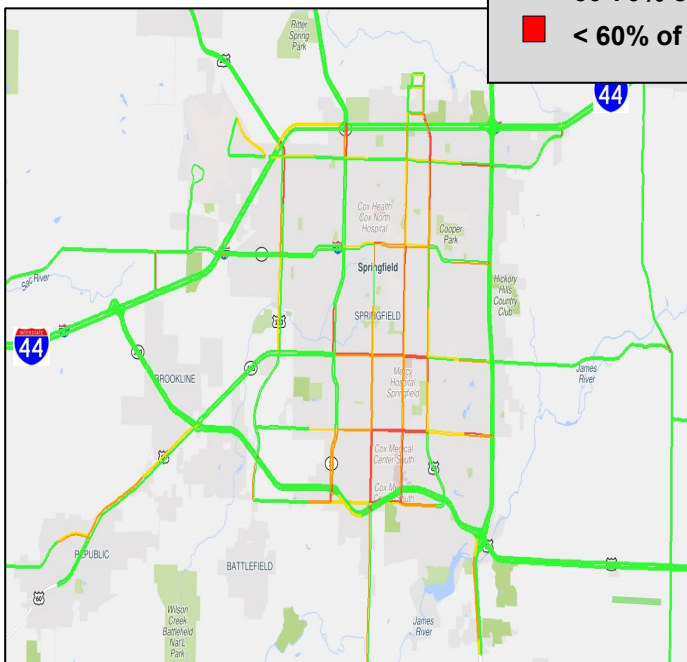
p.m. Mobility



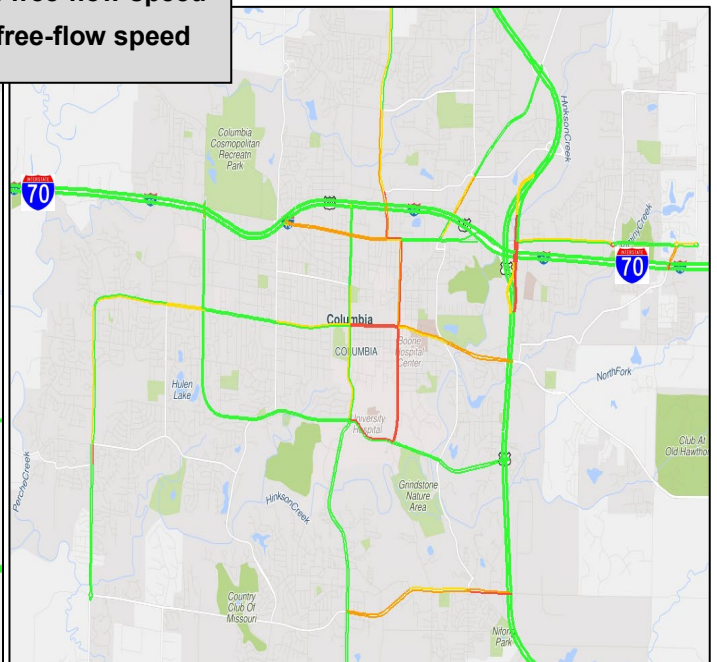
St. Louis Area



Kansas City Area



Springfield Area



Columbia Area



RESULT DRIVER:

Nicole Hood
State Highway Safety and
Traffic Engineer

**MEASUREMENT
DRIVER:**

Brian Umfleet
District Traffic Engineer

**PURPOSE OF
THE MEASURE:**

This measure tracks the annual cost and impact of traffic congestion to motorists for motorist delay, travel time, excess fuel consumed per auto commuter and congestion cost per auto commuter.

**MEASUREMENT AND
DATA COLLECTION:**

A reporting tool available in the Regional Integrated Transportation Information System looks at user delay costs. This data, in combination with industry standard costs for passenger cars and trucks, reflects the overall costs of congestion. RITIS also includes historic data so trend lines can be tracked and evaluated. The unit cost per passenger car is \$17.91 per hour and is obtained from the Texas A&M Transportation Institute. The unit cost per truck is \$66.65 obtained from the American Transportation Research Institute, which specializes in tracking freight mobility and provides the best source of data related to freight costs. For previous reporting, the department used data provided by the TTI, which annually produces the Urban Mobility Report. The target for this measure is updated annually in April and is established by projecting a 10% improvement over a four-year average.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Cost and impact of traffic congestion – 5b

Recurring congestion occurs at regular times, although the traffic jams are not necessarily consistent day-to-day. Nonrecurring congestion is an unexpected traffic crash or natural disaster that affects traffic flow. When either occurs, the time required for a given trip becomes unpredictable. This unreliability is costly for commuters and truck drivers moving goods, which results in higher prices to consumers.

While the desired trend for both costs is downward, challenges exist in Missouri's metropolitan regions to continue toward this desired outcome. A comprehensive look at congestion is needed, looking beyond typical solutions of adding capacity. Using smarter technology to help guide motorists is a must. Still, the desired outcome is lower congestion costs and an indication that traffic is moving more efficiently.

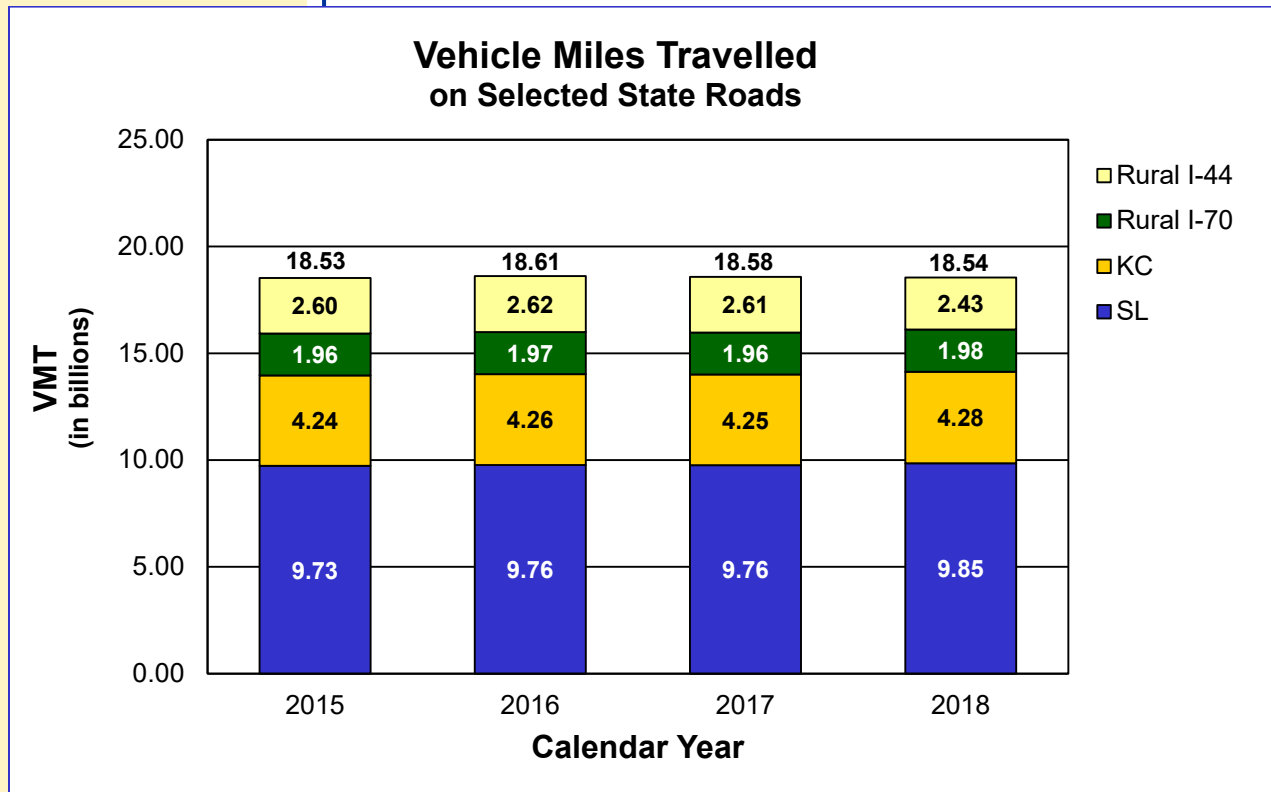
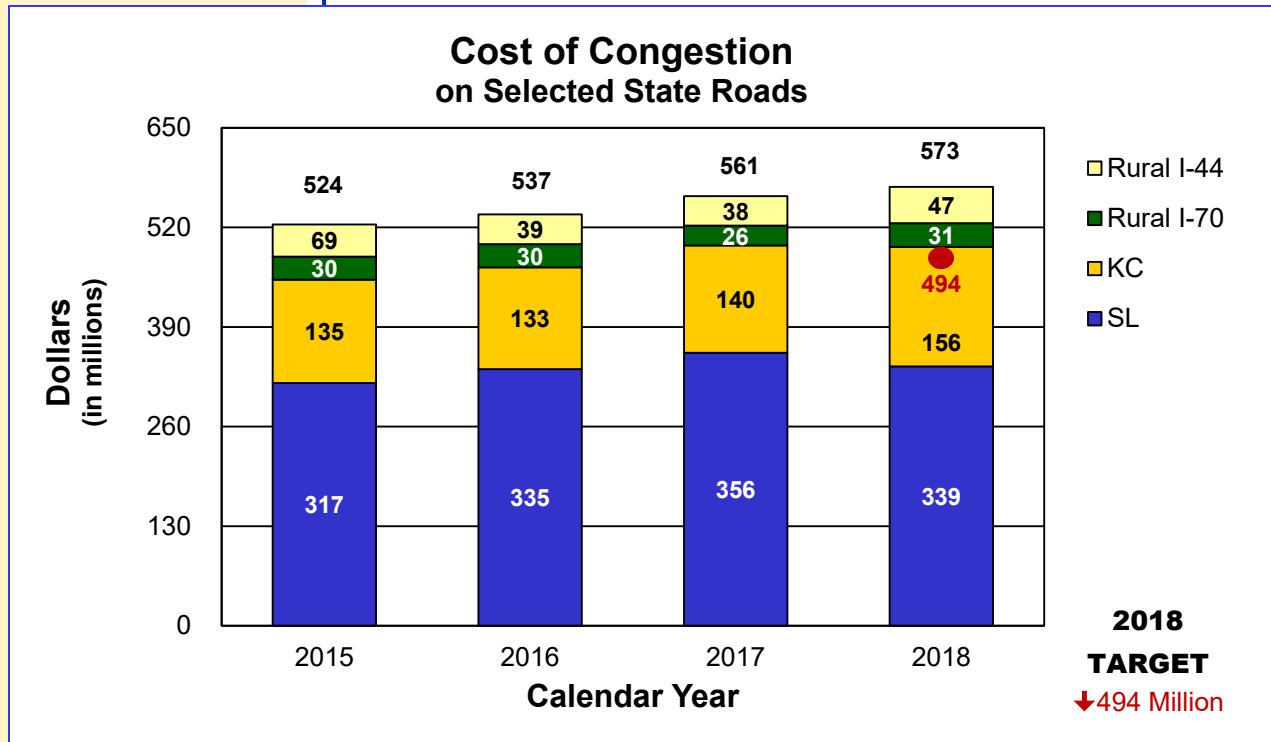
The 2018 target was \$494 million. The actual calculation from the Regional Integrated Transportation Information System data is \$573 million. This report looks at the 2015 to 2018 cost of congestion in the urban areas of Kansas City and St. Louis, as well as rural I-44 and I-70 across the state.

Congestion costs in Kansas City and St. Louis have steadily increased for all years except 2018. Vehicle miles travelled in St. Louis and Kansas City continue to show steady growth through this time period. Congestion costs for both rural I-44 and I-70 increased for both 2017 and 2018 while volume trends have continued steady to slightly downward.

Volume growth is often seen when gas prices remain low. The average cost of gas increased \$0.37 per gallon from 2017 to \$2.79 per gallon in 2018. Since mid-2016, while gas prices have fluctuated a bit, the price has been fairly steady.

Traffic congestion is widely viewed as a growing problem in many urban areas because the overall volume of vehicular traffic in many areas (based on vehicle miles travelled) continues to grow faster than the overall capacity of the transportation system. Capacity is not merely defined by roadway expansion, but also by things such as carpool efforts, transit usage increases, flexible work hours, incident clearance practices, work zone management and several other factors. Like many other state departments of transportation, MoDOT puts forth great effort in incident clearance practices, work zone management and other factors that impact mobility.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM



RESULT DRIVER:

Nicole Hood
State Highway Safety and
Traffic Engineer

MEASUREMENT DRIVER:

Randy Johnson
KC Scout Manager

PURPOSE OF THE MEASURE:

This measure is used to determine the trends in incident clearance on the state highway system.

MEASUREMENT AND DATA COLLECTION:

Advanced transportation management systems are used by the St. Louis and Kansas City traffic management centers to record incident start time and the time when all lanes are declared cleared. Traffic incidents can be divided into three general classes of duration set forth by the Manual on Uniform Traffic Control Devices that include minor, intermediate and major. Each class has unique traffic control characteristics and needs.

This target is established by projecting a 10% improvement over a five-year average.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Average time to clear traffic incident – 5c

A traffic incident is an unplanned event that blocks travel lanes and temporarily reduces the number of vehicles that can travel on the road. The speed of incident clearance is essential to the highway system returning back to normal conditions. Responding to and quickly addressing the incident (crashes, debris and stalled vehicles) improves system performance.

St. Louis recorded 3,409 incidents in the third quarter of 2019. The average time to clear traffic incidents was 25.0 minutes, an increase of 1.6% from the third quarter of 2018.

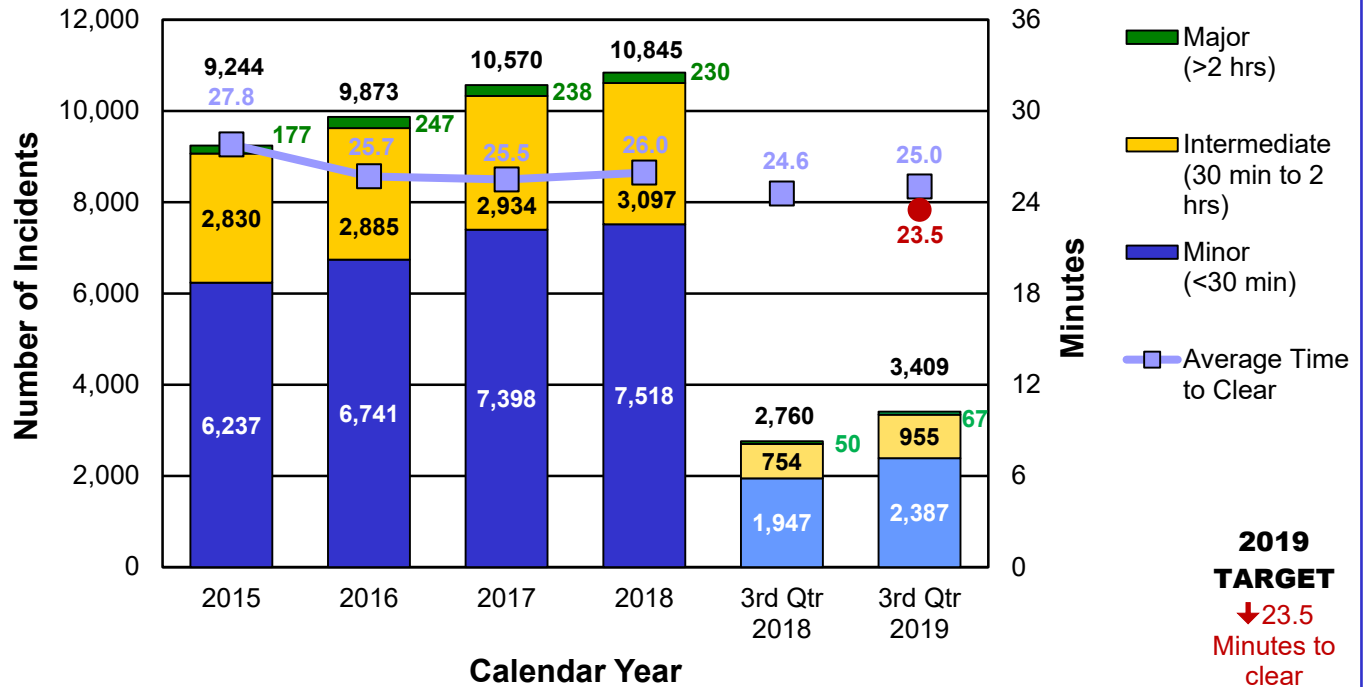
Kansas City recorded 2,395 incidents in the third quarter of 2019. The average time to clear traffic incidents was 22.6 minutes, a decrease of 11.4% from the third quarter of 2018.

The third quarter for Kansas City and St. Louis revealed an array of incidents that included tractor trailers, debris in roadway and multiple fatalities. Both regions are continuing to see an increase in the number of incidents which increase the challenges of reducing the average time to clear. For St. Louis, multiple incidents involving fatalities and numerous tractor trailer crashes with spilled loads onto the highway had a direct impact on their average time to clear. For Kansas City, a concentrated effort to push/pulling vehicles helped reduce their average time to clear. Various MoDOT staff from across the state currently serving on a Transportation Systems Management and Operations implementation team are focusing on improving Traffic Incident Management. Both St. Louis and Kansas City districts continue piloting automated systems to send notifications to vehicles approaching in-action Emergency Response vehicles to improve safety. Also, there has been an increase in the number of people trained in Traffic Incident Management in various districts across the state.

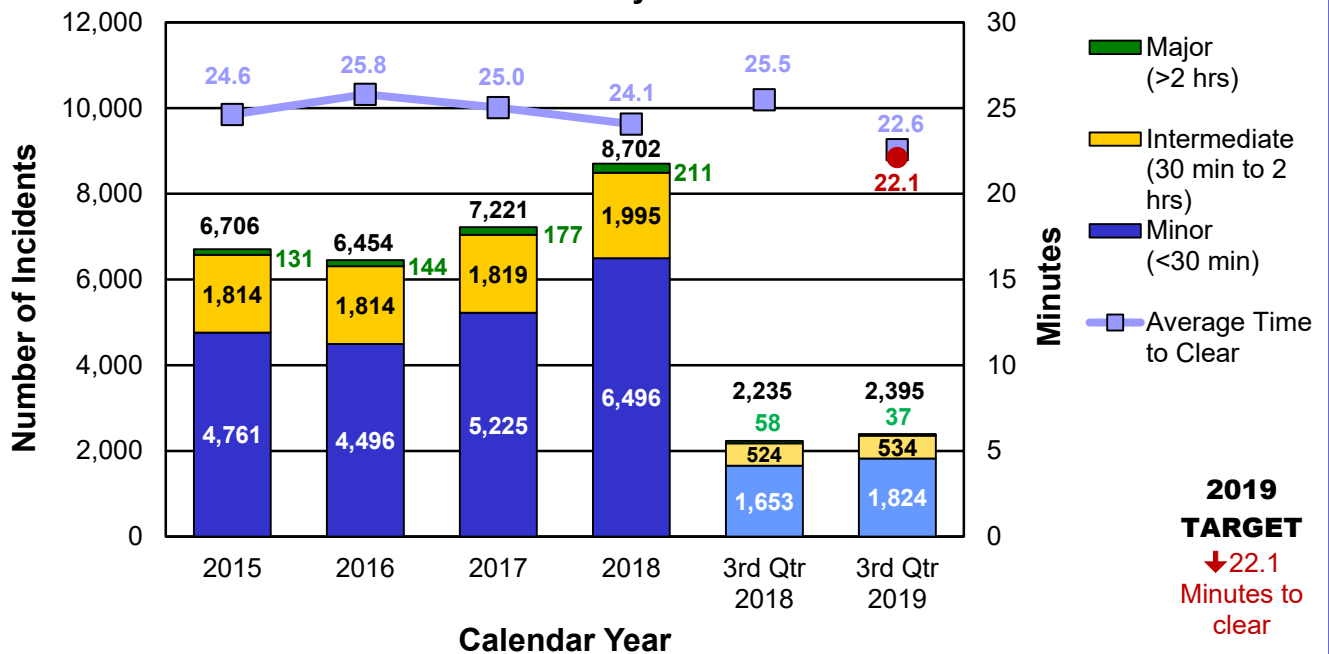


OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Average Time to Clear Traffic Incident St. Louis



Average Time to Clear Traffic Incident Kansas City



RESULT DRIVER:

Nicole Hood
State Highway Safety and
Traffic Engineer

MEASUREMENT DRIVER:

Laurel McKean
Assistant District Engineer

PURPOSE OF THE MEASURE:

This measure tracks the number of and delay caused by unplanned incidents on the divided four-lane section of Interstate 44 and Interstate 70.

MEASUREMENT AND DATA COLLECTION:

Incidents were input by KC Scout, Gateway Guide and Ozarks Traffic Transportation Management Operators in Transuite. The incidents are uploaded into the Regional Integrated Transportation Information System where the duration of each incident is calculated.

The segment of I-70 included in this tracker measure is between MO 7 in Blue Springs, MO to Route Z in Wentzville, MO The segment of I-44 included is between the Oklahoma State Line to Route 100 in Gray Summit, MO.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM*Unplanned incident impacts on major interstate routes – 5d*

Interstates are the arteries that connect the nation and keep people and commerce flowing. When interstates shut down in Missouri, the country is cut in half. Keeping interstates free-flowing is a top priority for MoDOT, but sometimes unplanned incidents affect the department's ability to keep the interstates moving. An unplanned incident can be weather related, emergency road and bridge repair, traffic crashes or other incidents. Traffic crashes and delays are two ways MoDOT can track incidents and develop strategies to reduce the impact to the traveling public.

Of the types of unplanned incidents that can occur, traffic crashes create the majority of the impacts. The I-70 and I-44 Highway Safety Manual Analysis project has completed I-70 draft results and I-44 is in the data processing stage. Initial draft results for I-70 are shown in the table below.

I-70 WESTBOUND	OBSERVED CRASHES	PREDICTED CRASHES	EXPECTED CRASHES	DIFFERENCE # CRASHES	PERCENT DIFFERENCE
Rural	714	576	624	47	8%
Urban	187	147	167	20	14%
I-70 WB Grand Total	900	723	790	67	9%

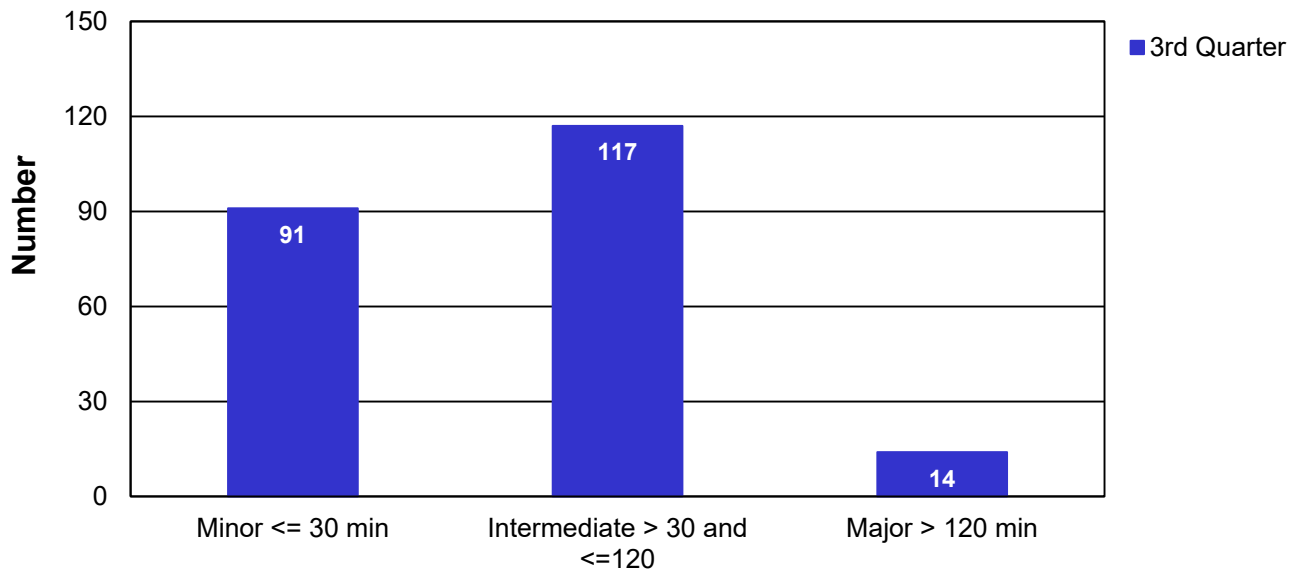
I-70 EASTBOUND	OBSERVED CRASHES	PREDICTED CRASHES	EXPECTED CRASHES	DIFFERENCE # CRASHES	PERCENT DIFFERENCE
Rural	727	653	677	24	4%
Urban	165	123	136	13	11%
I-70 EB Grand Total	892	775	813	38	5%

Observed crashes represent the actual crashes which occurred. Predicted crashes represent the number of crashes expected per year based on the configuration and traffic volumes of the roadway. Expected crashes take the predicted crash information along with the observed crashes and uses statistical methods to normalize the data over a time frame to reduce the fluctuation of daily occurrences. Both westbound and eastbound I-70 indicate a higher number of expected crashes than predicted indicating there is opportunity to reduce crashes along the corridor.

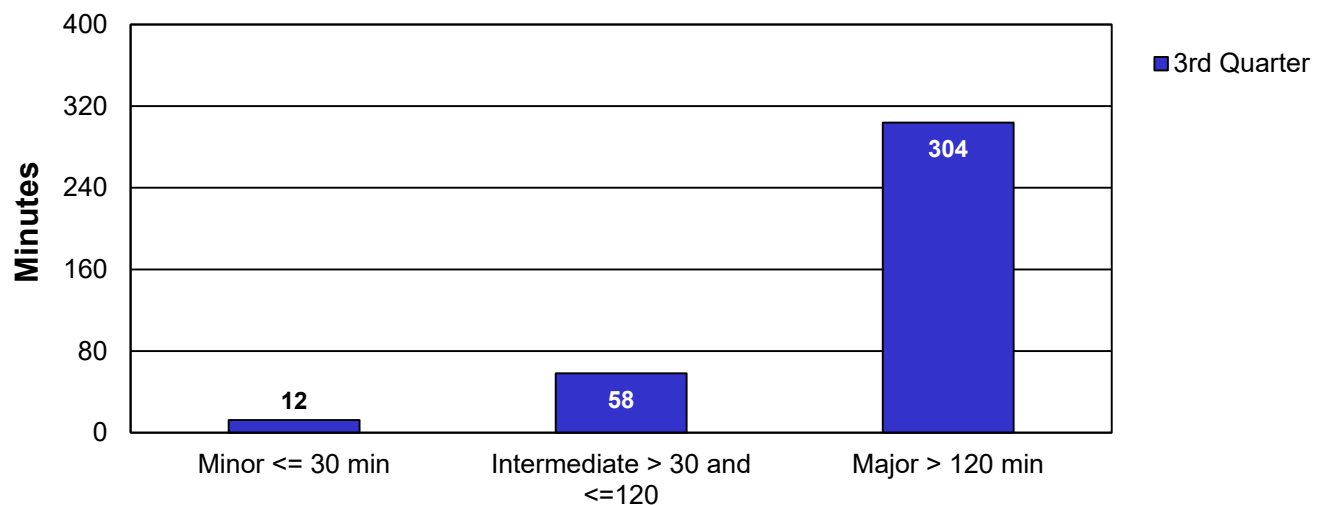
The number of the incidents and the average duration of incidents is graphically displayed for the third quarter of calendar year 2019.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

IS70 Number of Incidents
Blue Springs to Wentzville
CY 2019

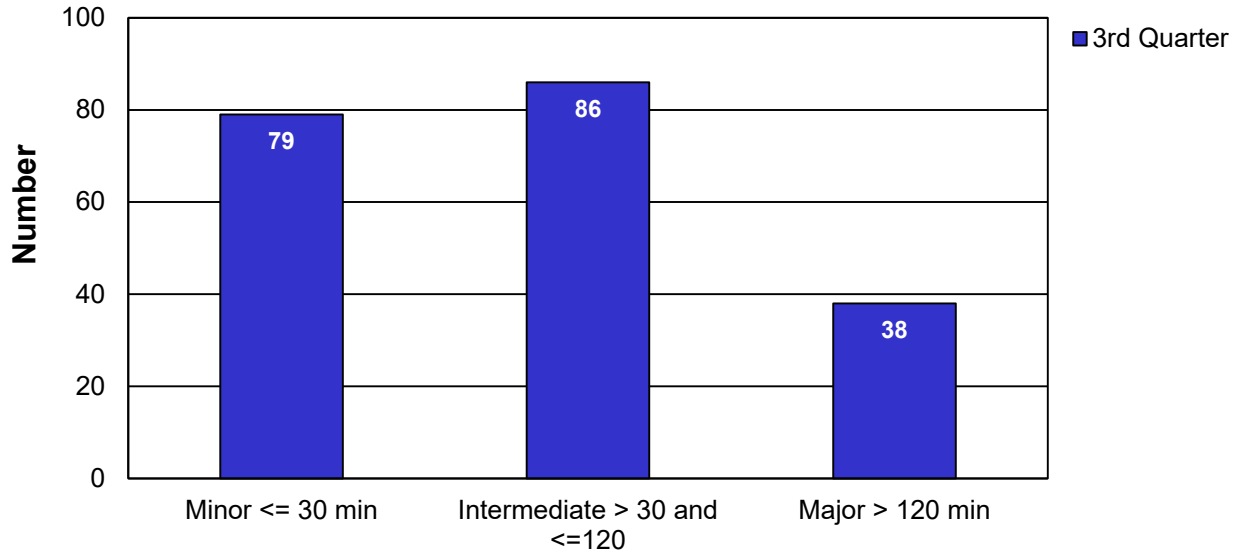


IS70 Avg Duration of Incidents
Blue Springs to Wentzville
CY 2019

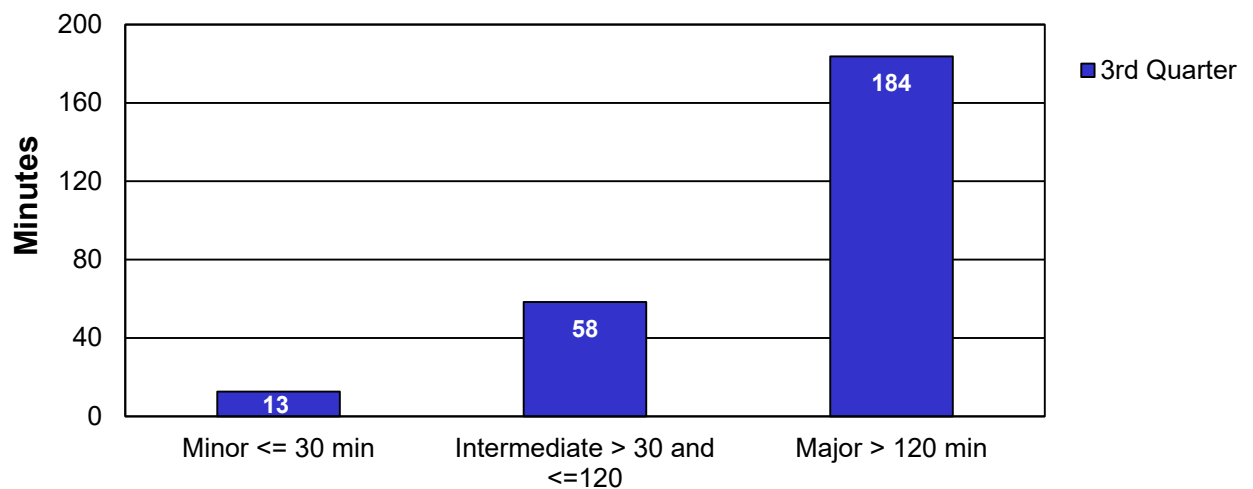


OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

IS44 Number of Incidents
Oklahoma to Gray Summit
CY 2019



IS44 Avg Duration of Incidents
Oklahoma to Gray Summit
CY 2019



RESULT DRIVER:

Nicole Hood
State Highway Safety and
Traffic Engineer

MEASUREMENT DRIVER:

Troy Hughes
Design Liaison Engineer

PURPOSE OF THE MEASURE:

Work zones are designed to allow the public to travel through safely and with minimal disruptions. This measure indicates how well significant work zones perform.

MEASUREMENT AND DATA COLLECTION:

Work zone impacts are identified using automated data collection or by visual observations. An impact is defined as the additional time a work zone adds to normal travel. Impacts resulting in a delay of at least 10 minutes are included in this report.

The targeted hours of work zone congestion are based on previous years' data and an acceptable tolerance of 30 total minutes for work zone congestion statewide. The target for this measure is updated quarterly.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Work zone delays to the traveling public – 5e

Motorists want to get through work zones with as little inconvenience as possible. MoDOT tries to minimize travel impacts by shifting work to night time hours or during times when there are fewer impacts to the traveling public. Other strategies include using technology in work zones, providing valuable information to customers and innovative uses of traffic control devices to promote efficient traffic flow. To measure the effectiveness of these strategies, MoDOT monitors the performance of work zones with the greatest potential to impact traffic each quarter. The goal is to minimize the number of times a work zone creates a traffic delay of 10 minutes or more.

MoDOT has monitored 868 work zones so far this year with 356 work zones being monitored this quarter. For 2019, there have been 546 work zone delays of at least 10 minutes compared to 207 work zones delays for the same period in 2018. The total congestion for 2019 to date is 492 hours. This quarter there were 246 work zone delays that occurred in 36 work zones and accounted for 167 hours of congestion.

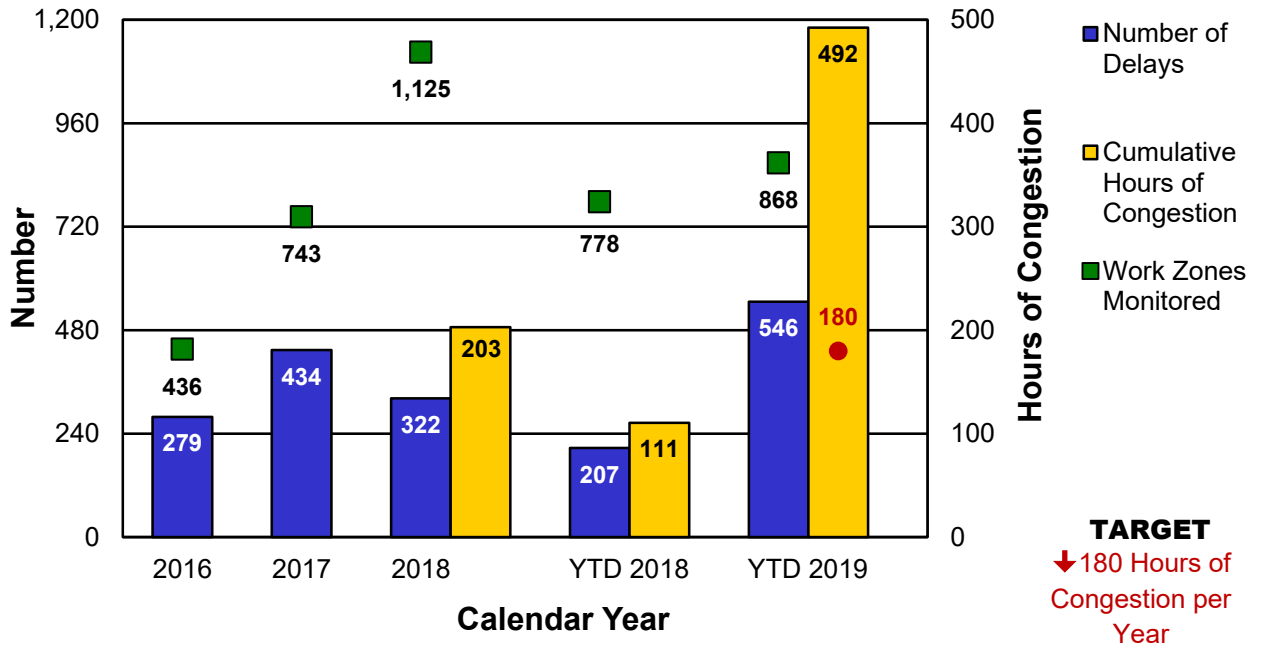
This quarter, projects along I-44 between Route 270 and Grand Blvd. in St. Louis County contributed 100 hours of the congestion. Another contributor to delay was emergency repairs to the Jefferson Barracks Bridge (I-255 EB) which contributed 15.6 hours of congestion. These projects alone contributed to a total of 116 hours of the 167 hours (70%) of congestion for this quarter. Bridge improvement projects continue to be the largest contributor of delay at 84% of the total delay.

The target for the cumulative work zone congestion statewide has been set at 180 hours for the year (45 hours per quarter). This target translates to approximately 30 minutes of work zone congestion per day statewide.

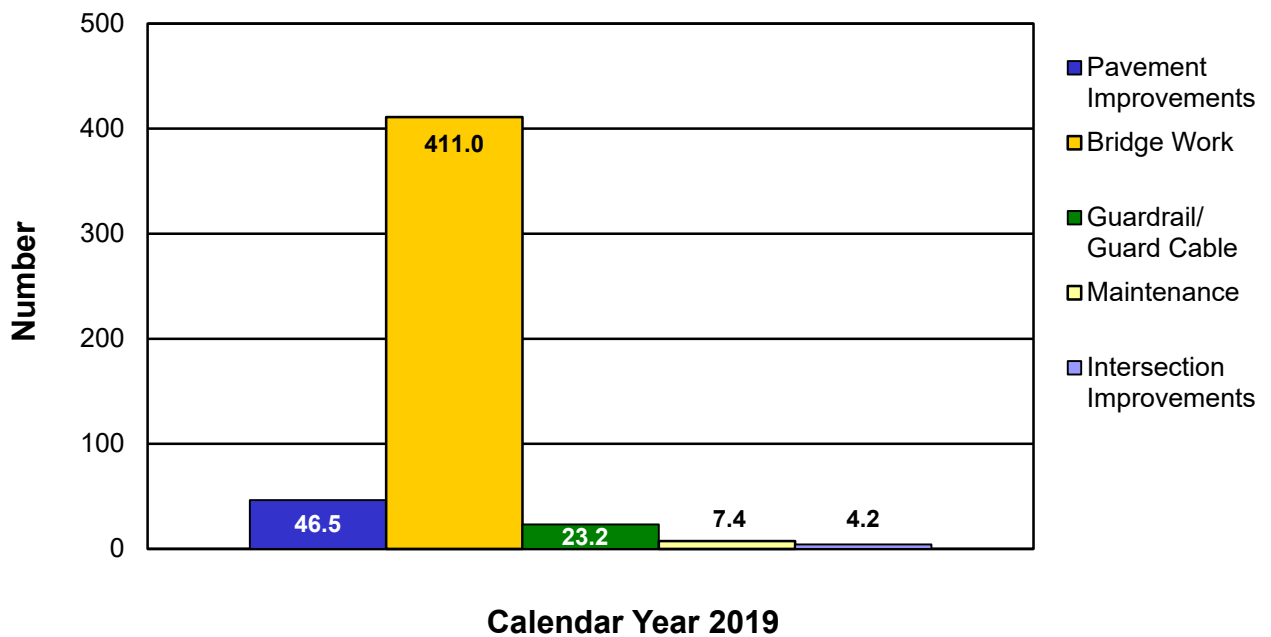


OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Work Zone Delays Greater than 10 Minutes



Hours of Congestion by Work Type



RESULT DRIVER:

Nicole Hood
State Highway Safety and
Traffic Engineer

**MEASUREMENT
DRIVER:**

Arisa Prapaisilp
Assistant District Maintenance
Engineer

**PURPOSE OF
THE MEASURE:**

This measure tracks the amount of time needed to perform MoDOT's snow and ice removal efforts.

**MEASUREMENT
AND DATA
COLLECTION:**

For major highways and regionally significant routes, the objective is to restore them to a mostly clear condition as soon as possible after the storm has ended. MoDOT calls these "continuous operations" routes. State routes with lower traffic volumes should be opened to two-way traffic and treated with salt or abrasives at critical areas such as intersections, hills and curves. These are called "non-continuous operations" routes. After each winter event, maintenance personnel submit reports indicating how much time it took to meet the objectives for both route classifications.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Time to meet winter storm event performance objectives – 5f

Knowing the time it takes to clear roads after a winter storm can help the department better analyze the costs associated with that work. MoDOT's response rate to winter events provides good customer service for the traveling public while keeping costs as low as possible. These efforts result in reduced traffic delays due to winter events and, more importantly, safer travel during these events. In recent years, MoDOT has been more aggressive in messaging the public urging them to travel only if necessary during winter events. This messaging is in the form of social media pushes and media releases. In addition, one of MoDOT's Strategic Initiatives is working toward predictive analytics to optimize winter operations resources.

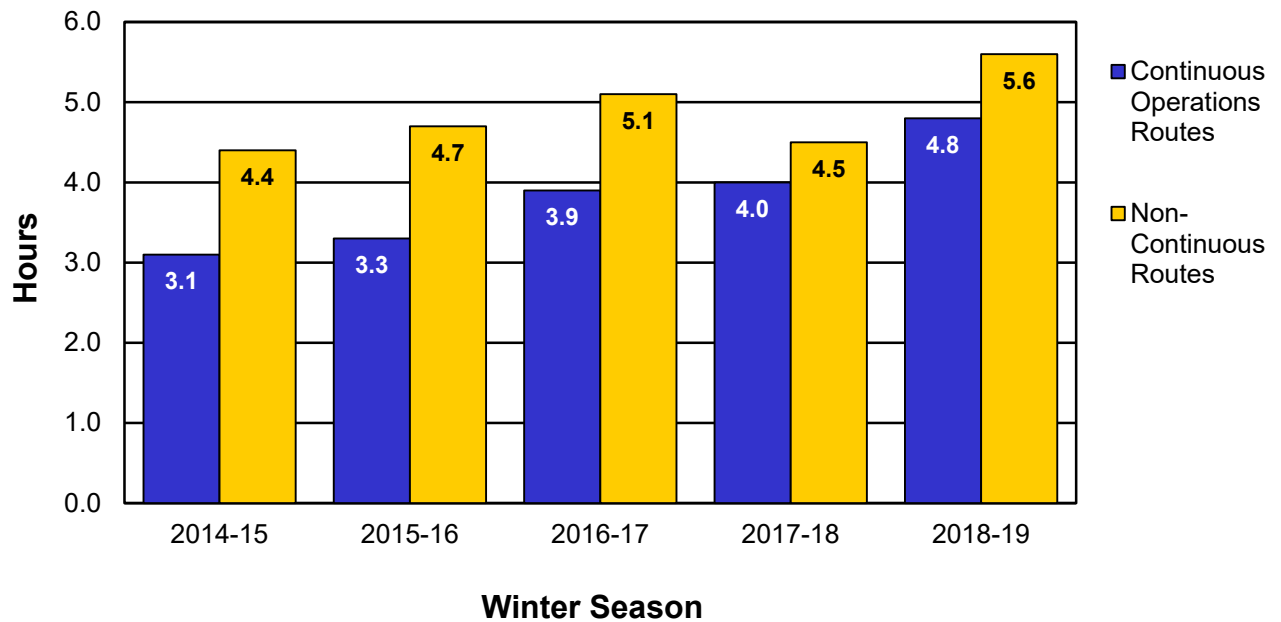
The 2018-2019 winter season began early with several winter events occurring in November including a named winter storm over the Thanksgiving weekend. Winter Storm Bruce had blizzard conditions in the northwest part of the state and caused the closure of Interstate 29. The impact from Winter Storm Bruce was measured from a vehicle delay perspective. The major routes statewide during this winter storm were measured using cell phone data. The measurement was motorist delay costs which were over \$3 million. December was relatively mild, but the new year brought a seemingly unending barrage of winter events lasting through March 3, 2019. Salt supplies became critically low, requiring the imposition of a statewide salt prioritization in February. This challenging winter resulted in an average time to meet MoDOT's objective for continuous operations routes of 4.8 hours, and 5.6 hours for non-continuous routes. These response times are higher than previous years which is due in large part to the impacts of Winter Storm Bruce, salt shortages and the overall increased challenges of this winter compared to previous winters.

On average, winter operations cost about \$43 million per year. MoDOT expended \$66.4 million this year. This is higher than Missouri's average winter over the last five years, which is expected because of the various challenges faced this season.

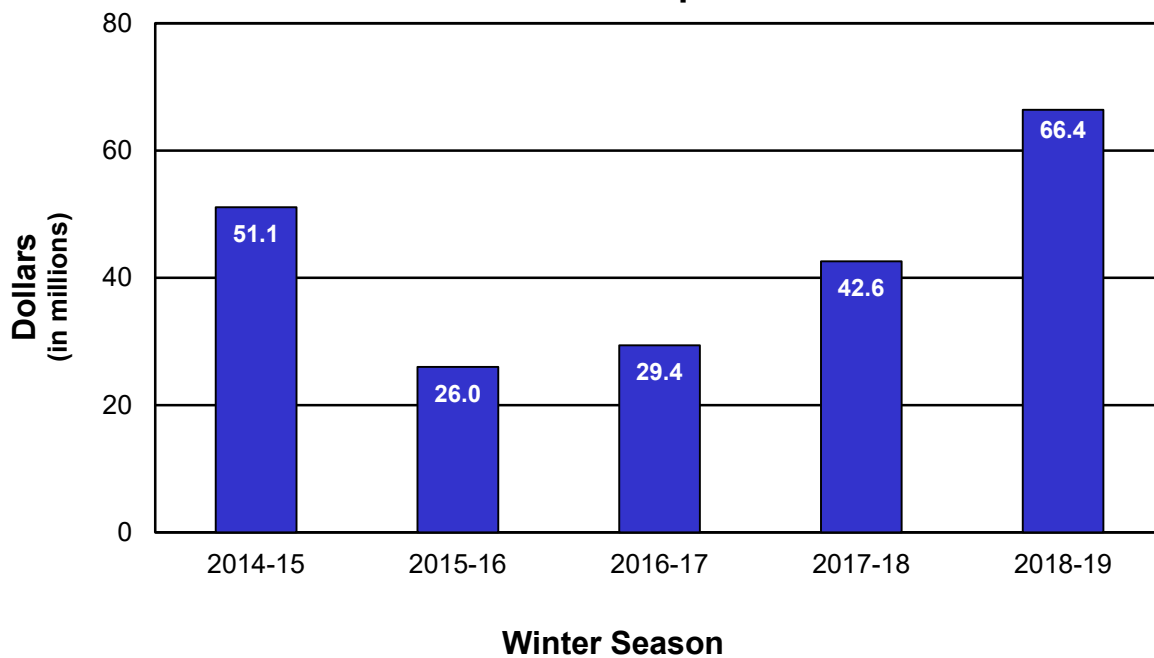


OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Average Time to Meet Winter Storm Event Performance Objectives



Cost of Winter Operations



RESULT DRIVER:

Nicole Hood
State Highway Safety and
Traffic Engineer

MEASUREMENT DRIVER:

Sarah Kleinschmit
Policy and Innovations
Engineer

PURPOSE OF THE MEASURE:

This measure tracks MoDOT's investment in non-motorized facilities and progress toward removing barriers. Accessibility needs occur within the right of way, such as sidewalks and traffic signals. Removal of the barriers listed in MoDOT's 2010 ADA Transition Plan is required as part of the department's compliance with the Americans with Disabilities Act.

MEASUREMENT AND DATA COLLECTION:

MoDOT's investment in non-motorized facilities is determined from the awarded contract amounts for the 20 most common construction elements used on projects each year. ADA Transition Plan progress is based upon completed work to correct defective items reported in the ADA Transition Plan inventory. The dollar amounts are based on unadjusted estimates from 2008 and do not reflect actual expenditures. This avoids impacts from inflation or changing field conditions. A progress target line is included indicating MoDOT's progress towards completing the transition plan by 2027. Annual funding levels necessary to complete the transition plan by 2027 determine the target, which is set in April of each year.

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Bike/pedestrian and ADA transition plan improvements – 5g

As required by the Americans with Disabilities Act, MoDOT has identified \$151 million in deficient facilities within its right of way and created a transition plan to correct these facilities by August 2027.

In order to complete the transition plan at a steady pace, an annual investment target is approximately \$15 million. Since fiscal year 2016, the Missouri Highways and Transportation Commission has retained half of the Transportation Alternatives Program funding it receives each year. Approximately \$9 million is reserved for the completion of the transition plan.

Since the beginning of calendar year 2019, \$1.39 million in ADA improvements have been completed and \$12 million (\$30 thousand for FY20) has been awarded. Since 2008, MoDOT has completed over \$31 million or 21% towards the correction of the deficient facilities with approximately \$120 million remaining. Although this amount is below the 55% target, the districts have projected to invest over \$133 million towards ADA facility improvements over the next five years in the Statewide Transportation Improvement Program. That amount is expected to cover transition plan improvements and other ADA needs across the state.

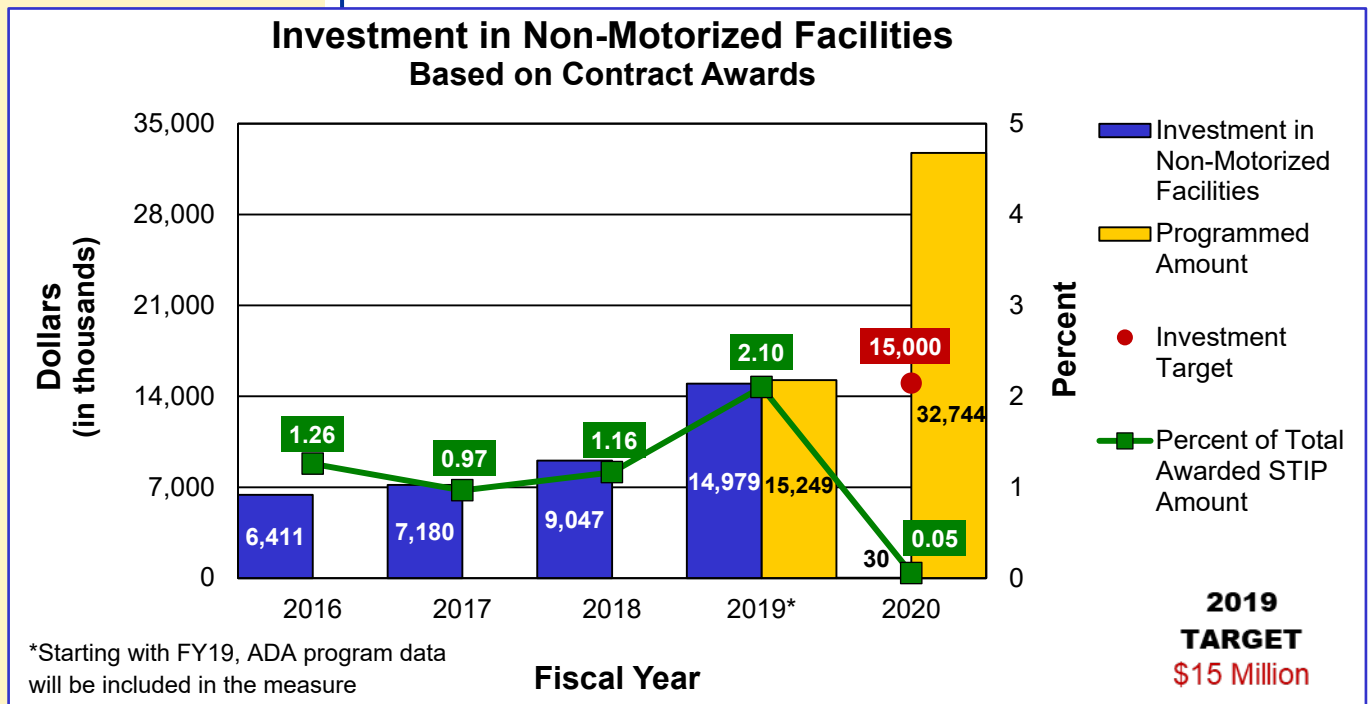
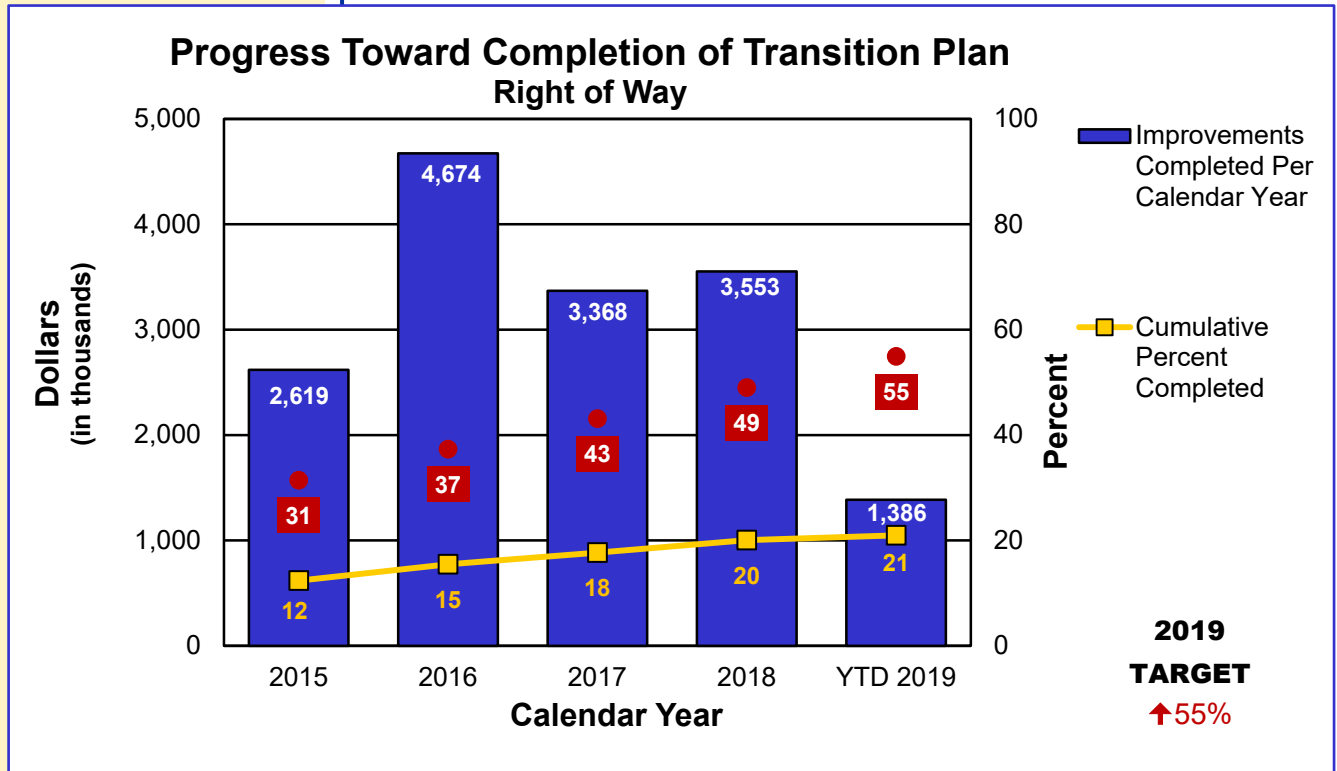


Before



After

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM



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USE RESOURCES WISELY

Brenda Morris, Chief Financial Officer

 **Tracker**

MEASURES OF DEPARTMENTAL PERFORMANCE



MoDOT has access to many resources including people, funding, supplies and equipment. Taxpayers trust MoDOT is a good steward of these limited resources while limiting the impact on our environment. We are accountable for everything we do.

RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Paul Imhoff
Special Projects Coordinator

PURPOSE OF THE MEASURE:

This measure tracks the change in the number of full-time equivalencies (a calculation of hours) expended within the department and compares it to the number of FTEs in the legislative budget.

MEASUREMENT AND DATA COLLECTION:

This measure converts the regular hours worked or on paid leave of temporary and salaried employees, as well as overtime worked (minus any hours that are flexed during the workweek), to Full-Time Equivalencies. In order to calculate FTEs, the total number of hours worked or on paid leave is divided by 2,080. For comparison purposes, data for salaried employment is annualized, whereas temporary employment and overtime data represent actual year-to-date calculations. This measure does not represent salaried headcount.

The target for this measure was set by management directive.

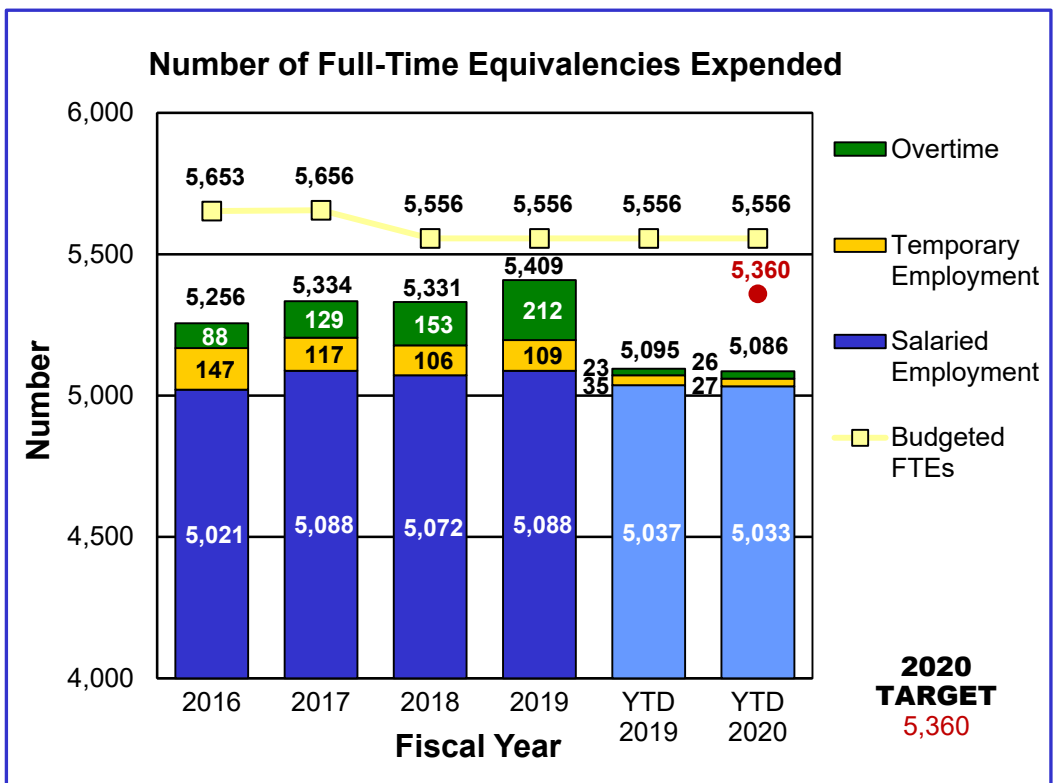
USE RESOURCES WISELY

Number of full-time equivalencies expended – 6a

Having the right number of employees to provide outstanding customer service and respond to the state's transportation needs, especially during emergency situations, is an important part of MoDOT's effort to use resources wisely.

During the first quarter of fiscal year 2020, the number of full-time equivalencies expended decreased by nine, or 0.18%, compared to FY 2019. Fluctuations in overtime and temporary employment FTEs are similarly very small and will have clearer trends presented in later quarters of FY 2020.

A target of 5,360 FTEs has been set for FY 2020 to reflect the average number of hours required to provide outstanding customer service, perform our work safely, and to fully respond to the state's transportation needs.



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Paul Imhoff
Special Projects Coordinator

PURPOSE OF THE MEASURE:

This measure tracks the percentage of employees who leave MoDOT. Turnover rates as shown in this measure include voluntary and involuntary separations.

MEASUREMENT AND DATA COLLECTION:

The data is collected statewide from the SAM II Advantage HR system and includes only salaried employees. Voluntary turnover includes resignations and retirements. Involuntary turnover reflects dismissals. Data is reported quarterly, with current year-to-date data included. Stretch goal is derived from Price Waterhouse Cooper's Saratoga Institute benchmark data.

The target for this measure was set by management directive.

USE RESOURCES WISELY

Rate of employee turnover – 6b

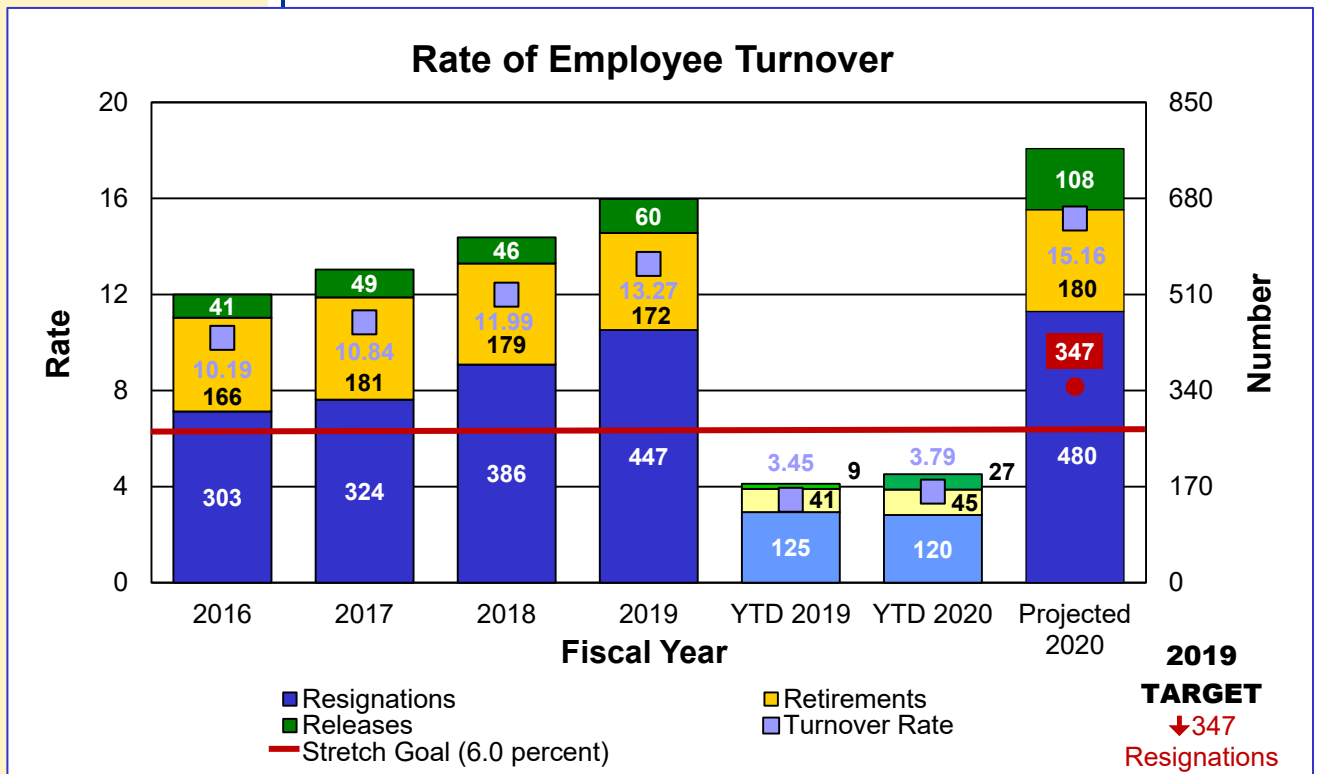
When employees leave MoDOT, the department loses a large investment in recruiting, hiring and training its workforce. While some turnover is appropriate, MoDOT needs to retain a great workforce that has the knowledge and specialized skills to deliver the department's commitments and provide outstanding customer service.

The overall turnover rate has risen from 3.45% in the first quarter of fiscal year 2019 to 3.79% in the first quarter of FY 2020. During the first quarter of FY 2020, resignations decreased slightly and retirements increased slightly. Releases increased significantly from nine during the first quarter of FY 2019 to 27 during FY 2020. The FY 2020 target is to have 347 or fewer resignations. As part of MoDOT's strategic initiatives and pay strategy, MoDOT will continue to look for opportunities to reduce the rate of employee turnover.

During the 2019-2020 winter operations season, MoDOT will continue to utilize two programs to improve recruitment and retention of winter operators. The Emergency Operations Stabilization and Market Adjustment provides an hourly increase for operators performing winter operations duties. The Winter Operations Referral Program provides current eligible employees an incentive for referring new maintenance, bridge maintenance, emergency and seasonal employees.

Additionally, on Jan. 1, 2020, MoDOT will implement a pay plan that includes a 1.1% cost of living adjustment, and up to two steps of within-grade salary increase for current salaried and permanent-part time employees.

USE RESOURCES WISELY



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Elizabeth Reed
Special Projects Coordinator

PURPOSE OF THE MEASURE:

This measure tracks the level of employee satisfaction throughout the department at specific points in time.

MEASUREMENT AND DATA COLLECTION:

Employee satisfaction is measured with a bi-annual employee survey in even-numbered years. Employees rate items related to their satisfaction with MoDOT using a five-point scale, with one indicating low satisfaction and five indicating high satisfaction. Society for Human Resources Management best practice data was gathered from an SHRM report of an annual job satisfaction survey of 55 Fortune 500 companies. The target for this measure is updated in odd-numbered years.

The target for this measure was set by management directive.

Illinois DOT was selected as a comparative due to its similar employee demographics.

USE RESOURCES WISELY

Level of job satisfaction – 6c

MoDOT wants employees to be satisfied with their work and workplace and feel like they are a good fit for their jobs. Employee satisfaction can be a driver of overall organizational performance. The more satisfied and engaged employees are with the workplace, the more discretionary effort they are willing to put forth on the job.

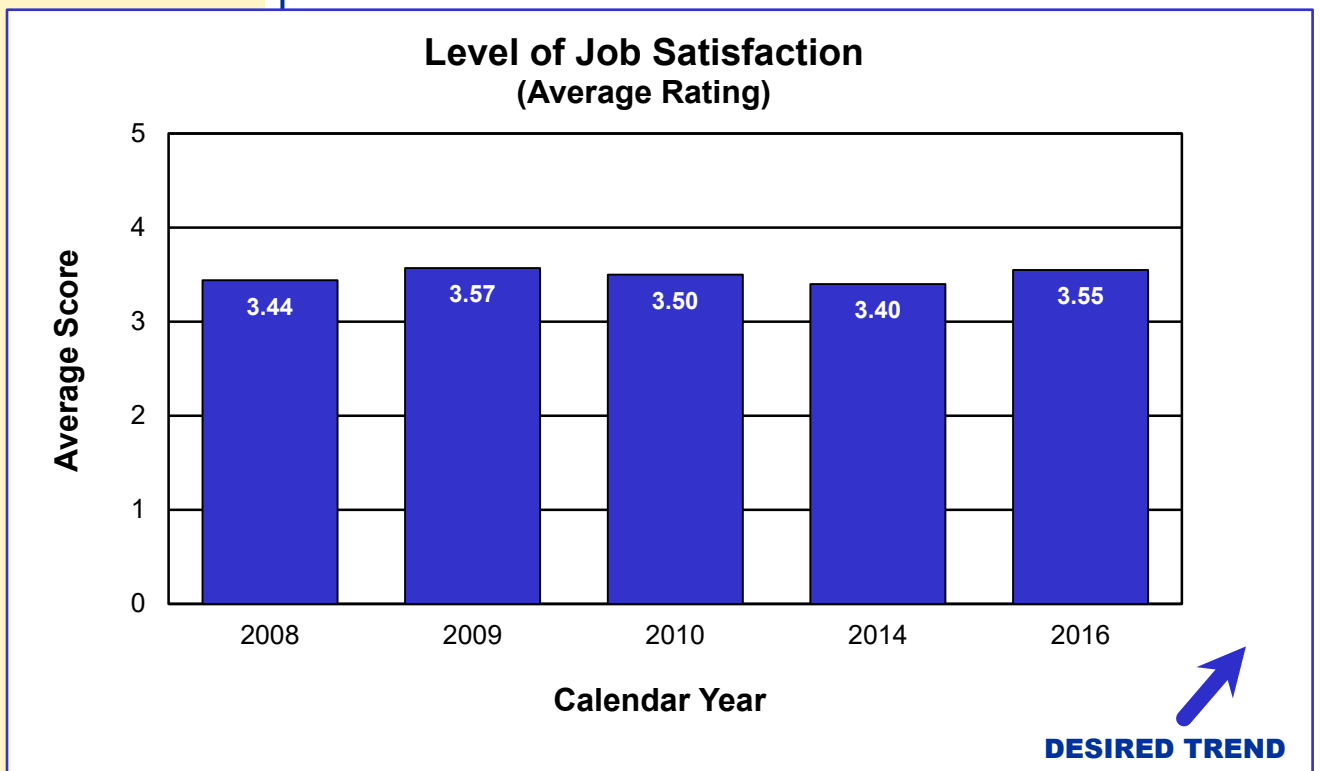
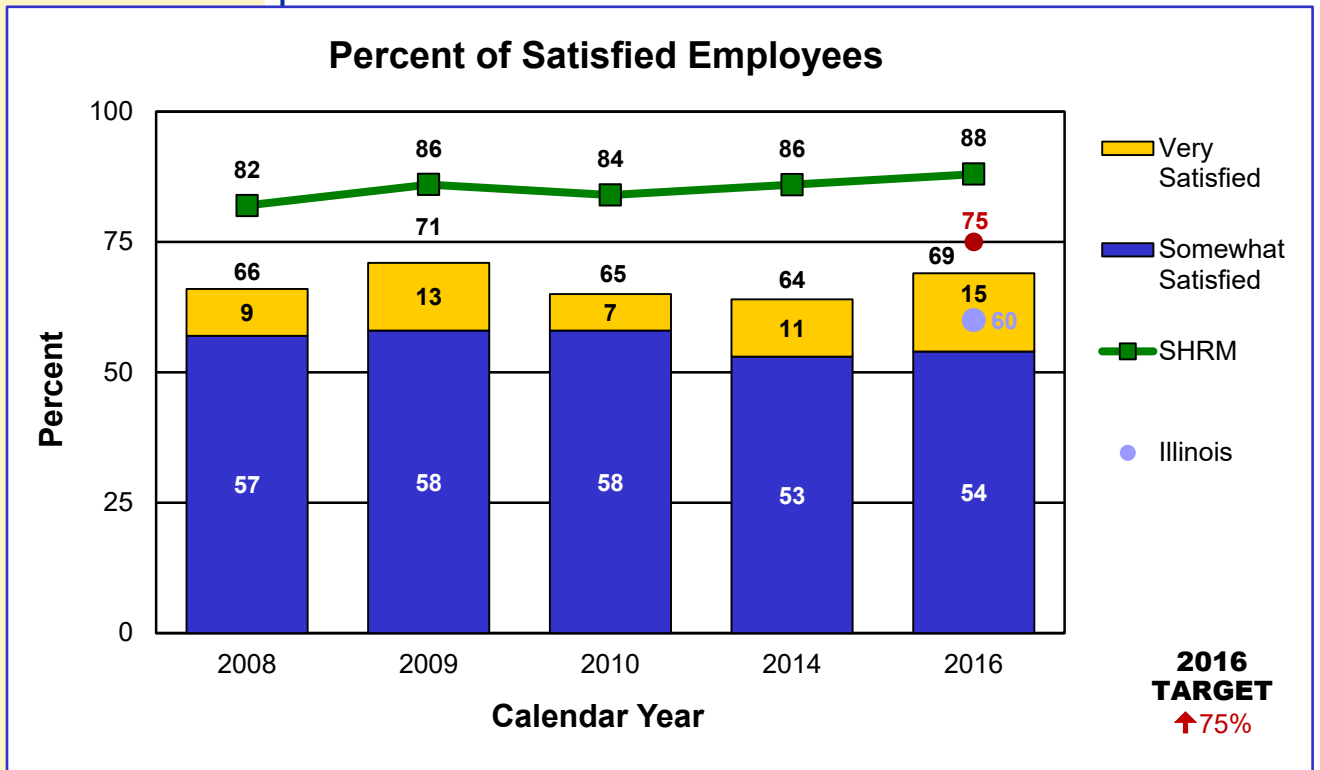
Between 2005 and 2010, the average employee satisfaction ratings and percent of satisfied employees both showed upward trends with peaks in 2009. Following a four-year break, the employee survey was conducted in the spring of 2014 and showed little change from the 2010 survey. Given the major organizational changes the department went through, the slight decline in job satisfaction from 3.5 in 2010 to 3.4 in 2014, and the slight decrease in the percentage of satisfied employees from 65% in 2010 to 64% in 2014 were seen as good. In fact, the percentage of very satisfied employees during that period increased from 7% in 2010 to 11% in 2014.

Following the 2014 survey, five employee-led teams worked to develop a series of recommendations to the concerns employees raised in the survey. The recommendations are in various stages of implementation.

The most recent employee survey was conducted in the spring of 2016. Overall job satisfaction increased from 3.40 in 2014 to 3.55 in 2016. The percentage of satisfied employees also increased from 64% in 2014 to 69% in 2016. The survey results also show the percentage of very satisfied employees increased from 11% in 2014 to 15% in 2016.

Areas of low satisfaction centered on not having acceptable opportunities for professional growth and not making MoDOT employees feel valued. The lack of salary increases scored low on most surveys and dominated written comments as well. Areas of high satisfaction revolved around having a cooperative work unit and having supervisors support needs to balance work and family. One of MoDOT's strategic initiatives is working toward predictive analytics to optimize job satisfaction.

USE RESOURCES WISELY



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Janel Lueckenotte
Financial Services
Administrator

PURPOSE OF THE MEASURE:

This measure shows the precision of state and federal revenue budgets.

MEASUREMENT AND DATA COLLECTION:

State revenue for roads and bridges include motor fuel taxes, motor vehicle and driver licensing fees, and motor vehicle sales taxes paid by highway users, interest earnings and miscellaneous revenues. State revenue for other modes includes motor vehicle sales taxes, aviation fuel taxes, jet fuel sales taxes, motor vehicle licensing fees, railroad assessments and appropriations from General Revenue, and interest earnings. The measure provides the cumulative, year-to-date percent variance of actual state revenue versus budgeted state revenue by state fiscal year. Federal revenue for roads and bridges is the amount available to commit in a federal fiscal year of federal funds. Federal funds are distributed to states via federal law. Federal revenue for other modes is the amount reimbursed to MoDOT for expenses incurred in a state fiscal year.

The targets set for this measure are set by internal policy and will not change unless policy changes, regardless of performance.

USE RESOURCES WISELY

State and federal revenue budgets – 6d

State and federal revenue budgets help MoDOT staff do a better job of budgeting limited funds for its operations and capital program. The desired trend is for actual revenue to match budgets with no variance.

The actual state revenue for roads and bridges from motor fuel taxes, motor vehicle sales taxes, motor vehicle, driver's licensing fees and miscellaneous fees was 3.3% more than budgeted through the first quarter of fiscal year 2020. The majority of the variance is related to higher-than-projected revenue from motor vehicle licensing fees and motor vehicle sales taxes. The negative variance of 7.2% for non-highway modes is attributed to lower than projected revenue from jet fuel sales tax.

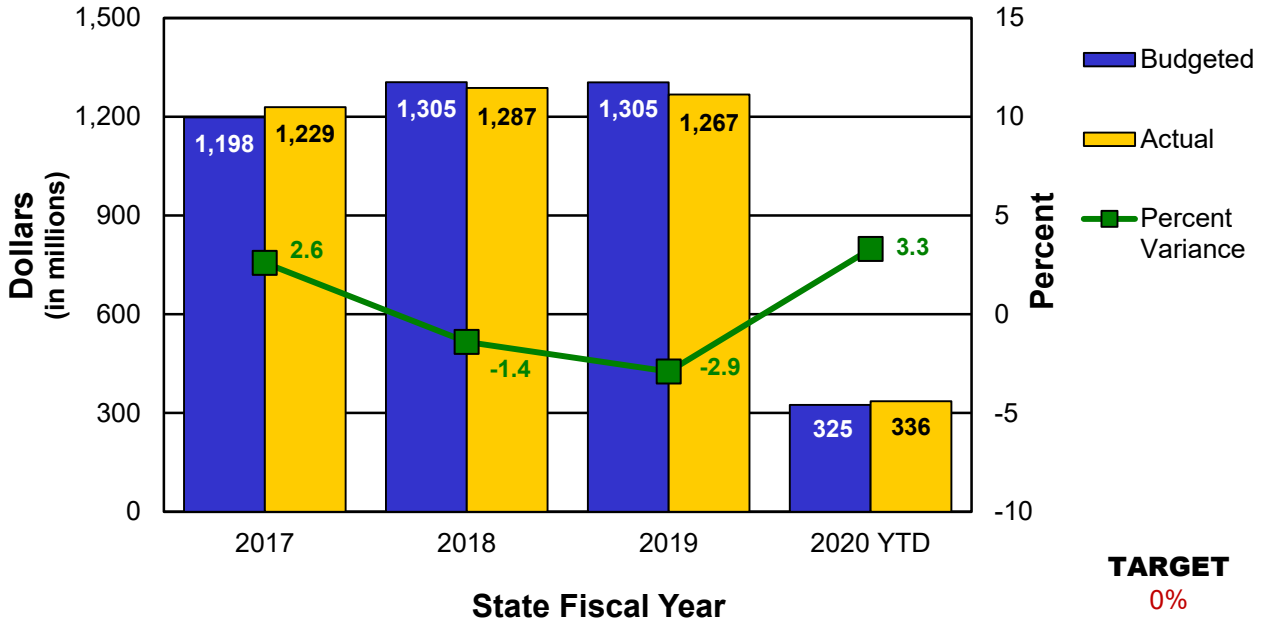
The actual federal revenue for roads and bridges was 2.7% more than budgeted for federal FY 2019. The negative variance of 42.0% for non-highway modes is attributable to the timing of project expenditures.

The largest source of transportation revenue is from the federal government. Funding is received through various federal transportation agencies including the Federal Highway, Transit, Aviation and Railroad Administrations. In December 2015, Congress passed a five-year federal transportation reauthorization act entitled Fixing America's Surface Transportation Act. The FAST Act increases the amount of road and bridge funding for all state transportation departments. Federal revenue for other modes is reliant on the timing of project expenditures.

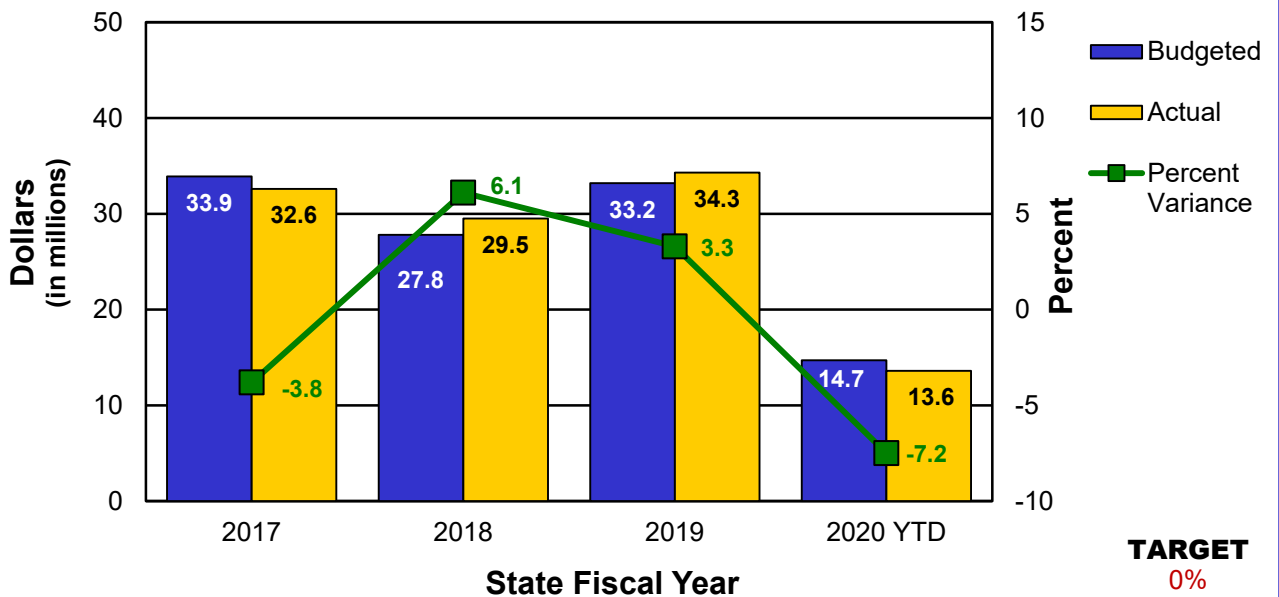
The primary source of federal and state revenue is motor fuel tax. The motor fuel tax rates have not changed in more than 20 years, while the costs for materials and labor have doubled or even tripled in the same time frame.

USE RESOURCES WISELY

**Budgeted vs. Actual State Revenue Comparison
Road and Bridge**

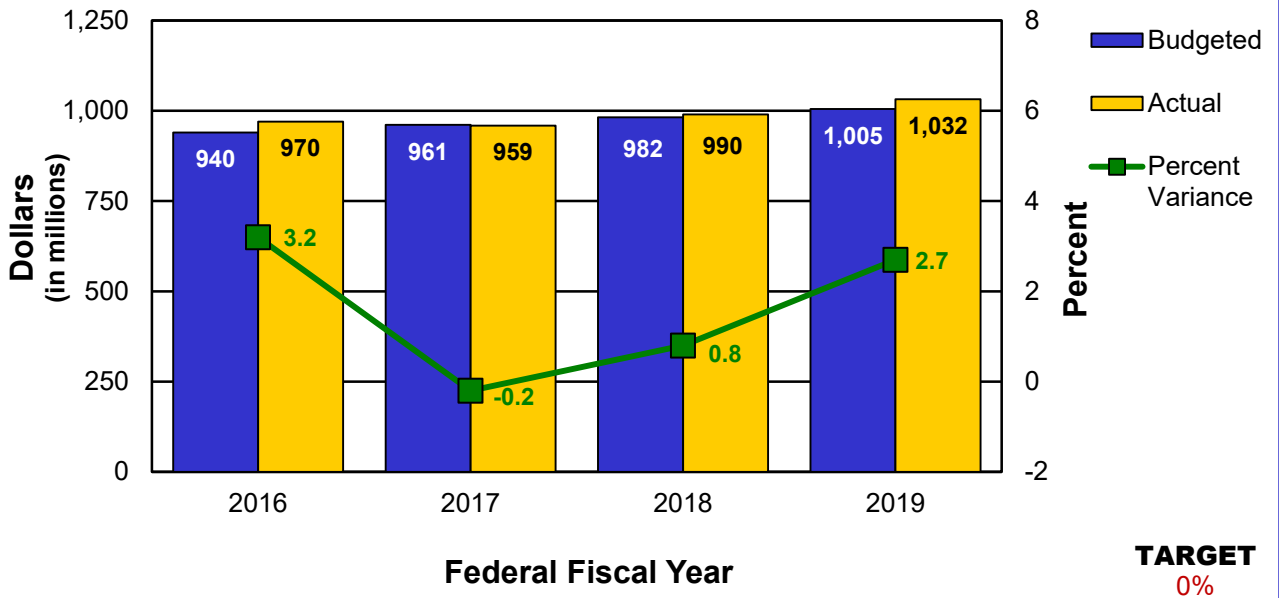


**Budgeted vs. Actual State Revenue Comparison
Non-highway Modes**

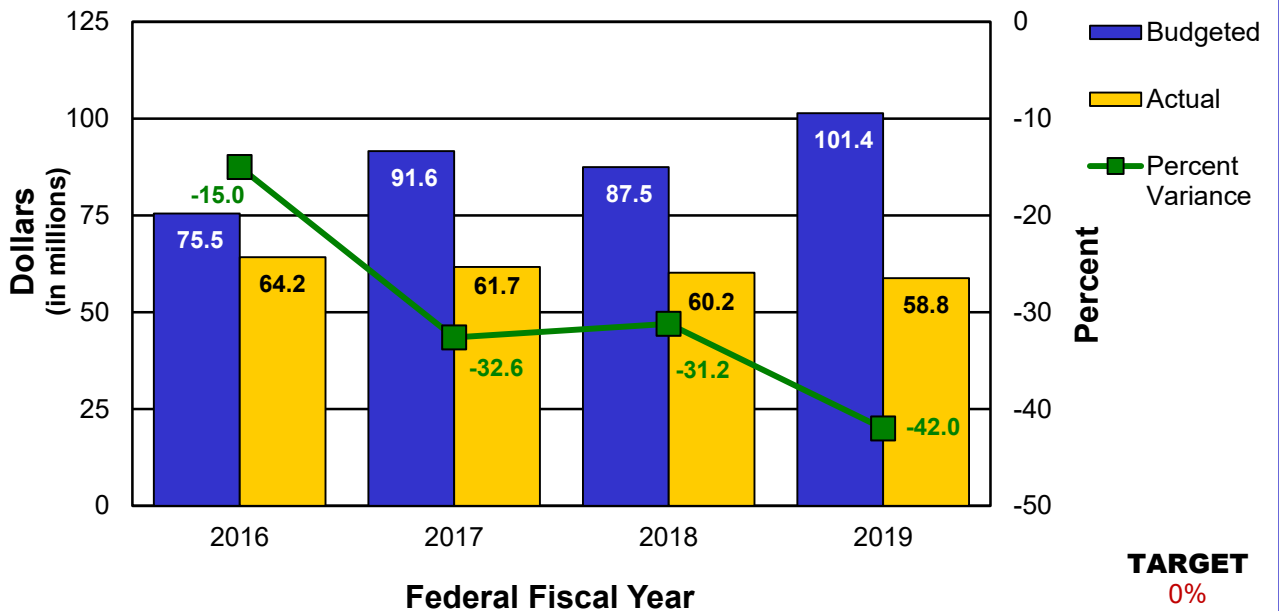


USE RESOURCES WISELY

**Budgeted vs. Actual Federal Revenue Comparison
Road and Bridge**



**Budgeted vs. Actual Federal Revenue Comparison
Non-Highway Modes**



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Frank Miller
District Planning Manager

PURPOSE OF THE MEASURE:

This measurement monitors the effectiveness of MoDOT's cost-sharing and partnering programs.

MEASUREMENT AND DATA COLLECTION:

MoDOT collects this data from the Statewide Transportation Improvement Program and the permits database. The dollars are shown in the fiscal year in which construction contracts are awarded and permit jobs are issued. The percent is the number of cost-sharing projects divided by the total number of projects per year in the STIP.

The target for this measure is set by internal policy and will not change unless policy changes.

USE RESOURCES WISELY

Number of dollars generated through cost-sharing and partnering agreements for transportation – 6e

MoDOT works with public agencies to leverage its limited resources to implement projects that might not otherwise be built. Cost-share projects are transportation improvements in which costs are shared by MoDOT and other public agencies such as cities and counties. After a temporary suspension of the Cost-Share Program through fiscal year 2017, the Missouri Highways and Transportation Commission reactivated its Cost-Share Program with the adoption of the 2018-2022 Statewide Transportation Improvement Program, with the size of the program increasing annually from \$10 million in FY 2018 to \$45 million by FY 2024.

In addition, MoDOT partners with cities and counties for projects not part of the formal Cost-Share Program, with other states for projects of mutual interest such as border bridges, and with federal agencies through competitive discretionary programs. MoDOT also partners with developers and other private entities to make improvements to the state transportation system through the permitting process. As a part of MoDOT's strategic initiatives, the department plans to research and deploy alternative funding solutions through cross-cabinet collaboration.

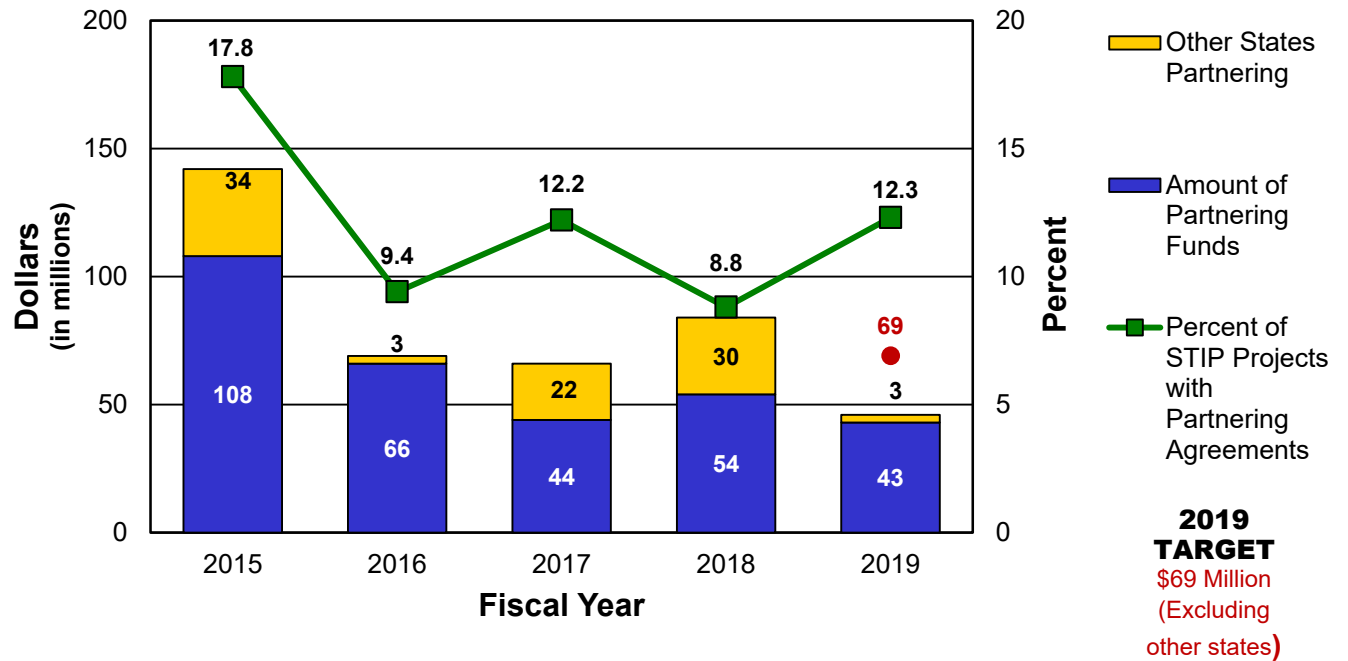
The number of dollars generated through cost-sharing and partnering agreements for transportation decreased in FY 2019 to \$43 million for partnership projects, not including those with other states. This level is similar to FY 2017, but a decrease from \$54 million in FY 2018. Improvements made to the state transportation system by permit decreased to \$4 million, the lowest level since FY 2011.

The average partner contribution to partnership projects also decreased to \$687,000 compared to \$1.3 million in FY 2018. The percentage of projects in the STIP with partnership funding increased to 12.3%, compared to 8.8% in FY 2018.

While FY 2019 results fell short of the target of \$69 million, there are several things in progress that will move MoDOT toward achieving that goal. As funds for the restored Cost-Share Program increase annually to FY 2024, more local partner funds will be leveraged for state transportation projects. In FY 2020, there is a new Governor's Cost-Share Program available, and some funding from this program will likely improve the state transportation system. Finally, MoDOT has received several significant federal discretionary awards for large roadway improvement projects, most notably the \$81.2 million INFRA grant for the I-70 Missouri River Bridge at Rocheport and I-70 improvements near Mineola Hill.

USE RESOURCES WISELY

Number of Dollars Generated Through Cost-sharing and Partnering Agreements for Transportation



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Joni Roeseler
Administrator of Transit

PURPOSE OF THE MEASURE:

This measurement provides the percent of state funds invested in non-highway modes of transportation. Modes include aviation, rail, transit, waterways, freight and bike/pedestrian.

MEASUREMENT AND DATA COLLECTION:

Investments in non-highway modes of transportation represent the state and federal dollars spent on aviation, rail, transit, waterways, freight and bike/pedestrian. Federal investments represent the amount spent on MoDOT-administered programs only. Investments are limited to the amounts appropriated by the state legislature each year.

The target for this measure was set by management directive.

USE RESOURCES WISELY

Percent of state funds invested in non-highway modes of transportation – 6f

During the long-range transportation planning process, *A Citizen's Guide to Missouri Transportation – Long Range Plan Update*, Missourians chose more transportation choices as a top priority. MoDOT works closely with its multimodal partners to provide more choices within available funding. In fiscal year 2019, state and federal expenditures for non-highway modes of transportation decreased \$0.9 million and \$0.8 million, respectively.

Aviation – FY 2019 state expenditures of \$5.2 million represent 21% of funds invested. Federal Aviation Administration and State Aviation Trust funds require a minimum local match of 10%.

Rail – FY 2019 state expenditures of \$10.9 million represent 47% of funds invested.

Transit – FY 2019 state expenditures of \$5.2 million represent 16% of funds invested.

Waterways – FY 2019 state expenditures of \$8.4 million represent 100% of funds invested.

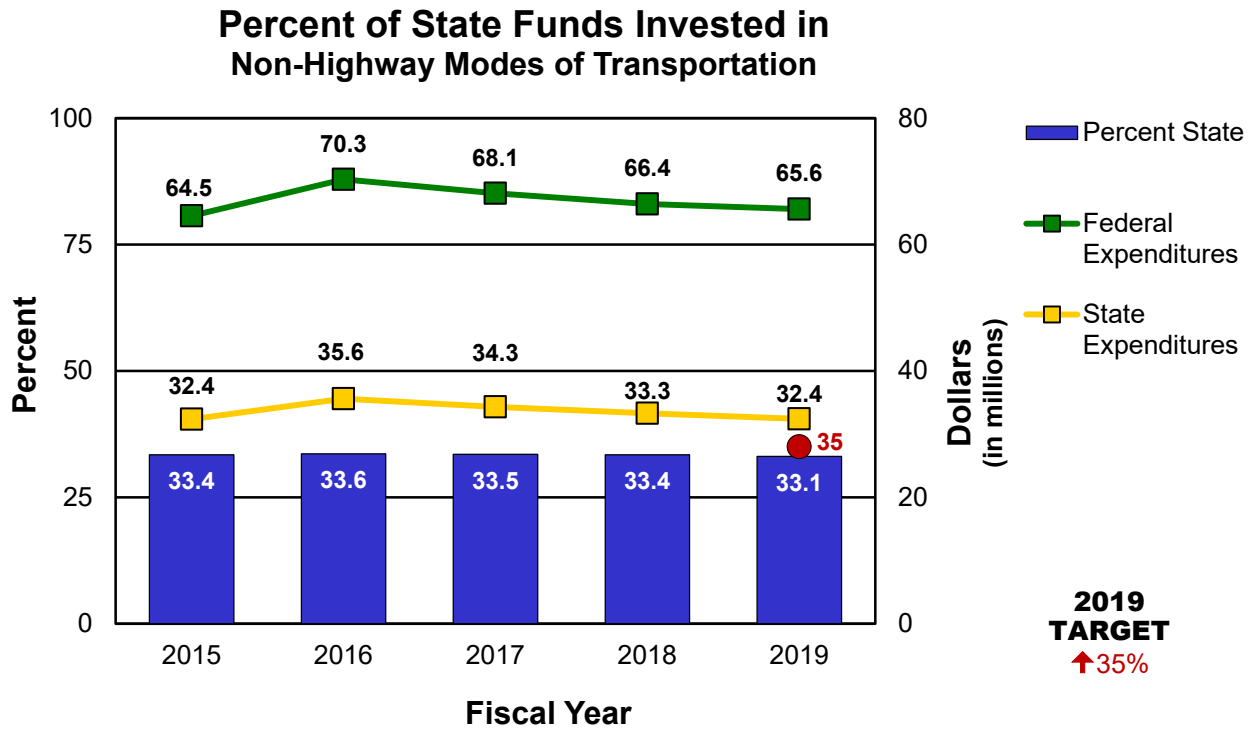
Freight – FY 2019 state expenditures of \$1 million represent 100% of funds invested.

Statewide Transportation Assistance Revolving Fund (STAR) – During FY 2019 there were no investments made from the STAR fund.

Bike/Pedestrian – FY 2019 state expenditures of \$1.7 million represent 20% of funds invested.



USE RESOURCES WISELY



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Julie Stotlemeyer
Assistant State Design Engineer

PURPOSE OF THE MEASURE:

This measure tracks the percent of available local program funds committed to projects.

MEASUREMENT AND DATA COLLECTION:

The data is obtained from the Federal Highway Administration's Fiscal Management Information System and based on the federal fiscal year from Oct. 1 through Sept. 30. The committed amounts represent FHWA reimbursement for the project. The available amounts represent the federal program funds distributed to local sponsors. The desire is to invest all federal funds available to local public projects each year.

The target for this measure is set by internal policy and will not change unless policy changes, regardless of performance.

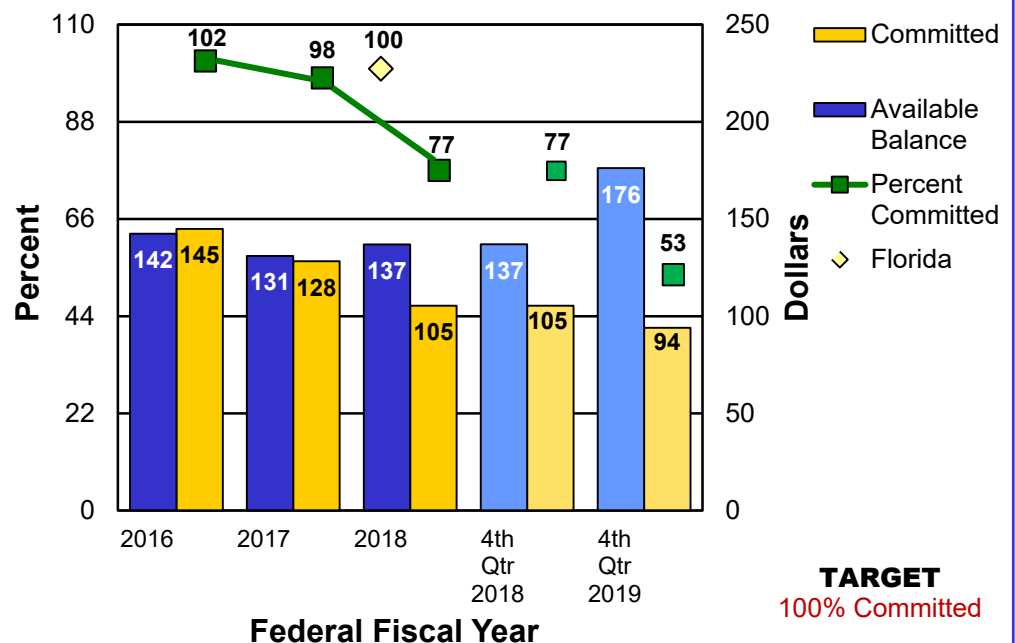
USE RESOURCES WISELY

Percent of local program funds committed to projects – 6g

Just as MoDOT receives federal funds for state projects, MoDOT is also required to pass through federal funds to local agencies, such as cities and counties, for their local projects. MoDOT works with local agencies to invest the funds they receive each year in a compliant manner with a goal of investing all the funds received each year. MoDOT receives \$122 million annually in federal funds to pass through to local agencies. Available funds for local entity projects include those allocated in the current year as well as any funds not committed in prior years. When local entities use federal funds, they provide the matching funds. Matching funds provided by local entities help MoDOT use all the federal transportation funding available to Missouri.

For the fourth quarter of federal fiscal year 2019, local agencies received an additional \$3 million for local projects increasing the available balance to \$176 million. Fifty-three percent (\$94 million) of the available funds has been committed to local projects. This is a 24% decrease in commitments compared to FFY 2018.

Percent of Local Program Funds Committed to Projects



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Kevin James
Assistant District Engineer

PURPOSE OF THE MEASURE:

This measure tracks progress of our fleet age for light duty, dump trucks and other fleet. The measure also tracks fuel efficiency for five vehicle classes: cars, pickups, light-duty trucks, heavy duty trucks and extra-heavy duty trucks. These classes represent the majority of fleet expenditures and miles driven.

MEASUREMENT AND DATA COLLECTION:

Data reflects average age of units. The goal is for the average age to be half the department's age threshold. The data is obtained from MoDOT's fleet management system, FASTER. This measure also reports MoDOT's total fuel consumed and shows how fleet choices can affect fuel economy. The fuel data is collected in the statewide financial system. Mileage data is obtained from MoDOT's fleet management system, FASTER.

The fleet average age targets are set by internal policy and will not change unless policy changes. The fuel efficiency target was established by projecting a 3% improvement over a five-year average.

USE RESOURCES WISELY

Fleet age and fuel efficiency – 6h

MoDOT must keep a dependable fleet to meet customers' needs. Fleet age is the best indication of fleet condition. The large investment in fleet, with a replacement value over \$467 million, emphasizes the importance of maintaining a dependable fleet. Optimization of fleet is identified as one of MoDOT's strategic initiatives. MoDOT is moving toward an asset management approach for fleet using data to plan fleet purchases over the next several years. MoDOT also strives to use resources wisely by improving fuel efficiency. This is critical since MoDOT budgeted more than \$25 million for fuel in fiscal year 2019.

In FY 2019, the average age for light-duty fleet, dump truck fleet and other fleet (includes equipment such as backhoes, loaders, tractors and specialty items such as under-bridge inspection units and stripers) showed gradual decreases. This is attributed to purchasing equipment based on the asset management approach. The goal is for the average age to be half the department's age threshold.

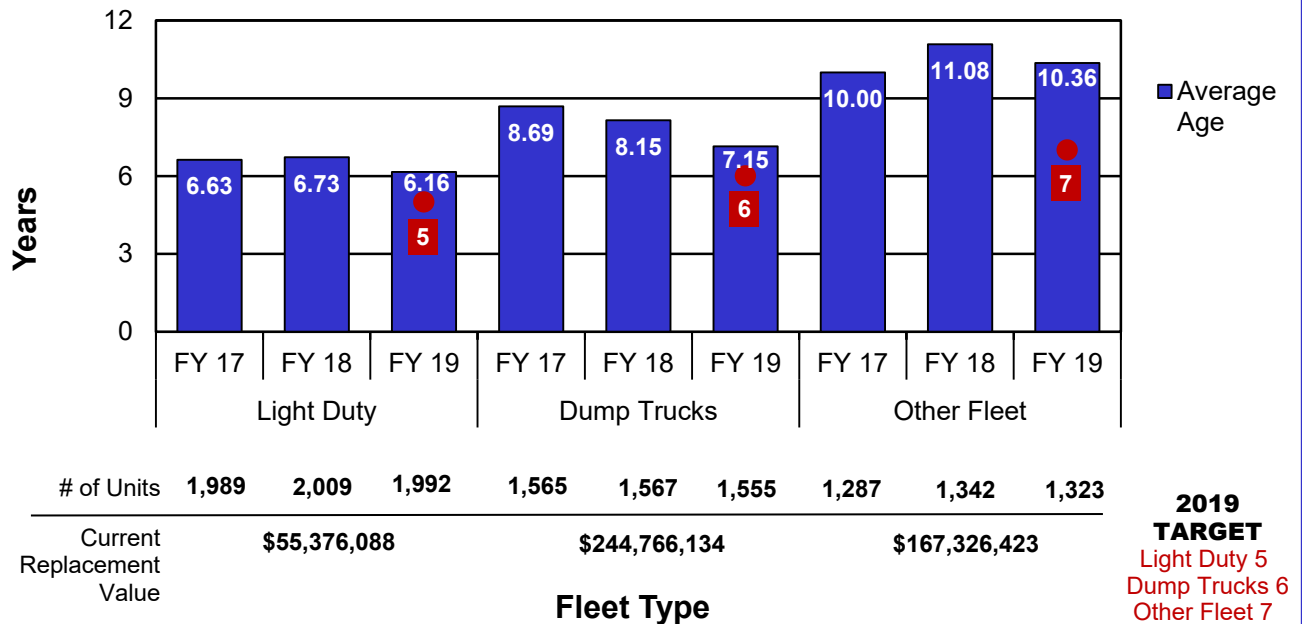
Fuel efficiency decreased in FY 2019 compared to FY 2018, while the fuel consumption increased 277,247 gallons compared to FY 2018. During FY 2019, fewer gallons were used for asphalt pavement repairs compared to FY 2018. Increases in gallons used for snow and ice prevention/removal and flood restoration were recorded in FY 2019 compared to FY 2018. Changes in fuel use by activity resulted in a decrease in fuel efficiency of 0.30 miles per gallon compared to the prior fiscal year.

MoDOT has set a target of 8.73 average miles per gallon based on the five-year average of 8.48 mpg plus 3%. The usage trends by activity and vehicle type (dump trucks versus pickup trucks) resulted in miles per gallon lower than the target. Strategies to maintain results at target level include encouraging more carpooling and using more fuel-efficient light-duty vehicles when able.

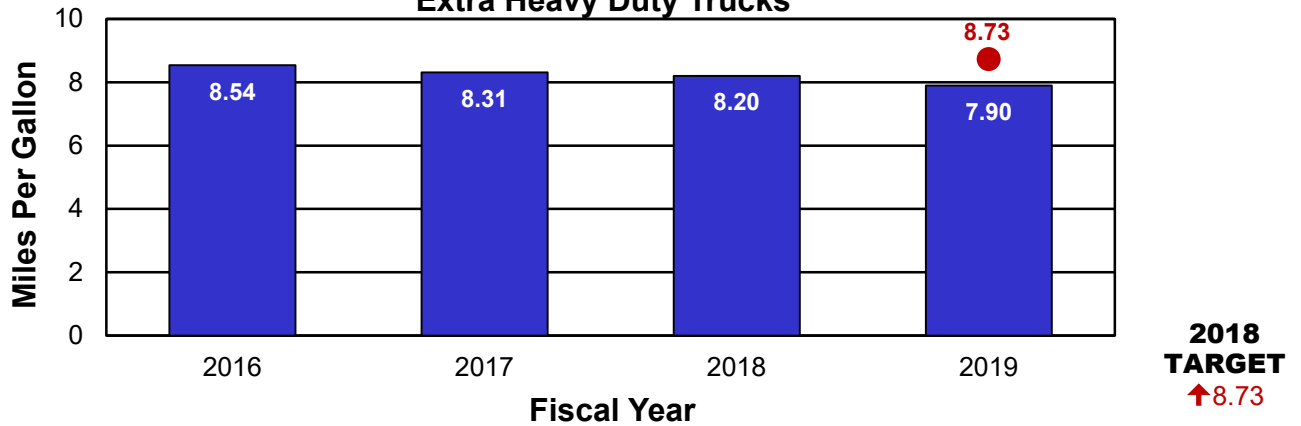


USE RESOURCES WISELY

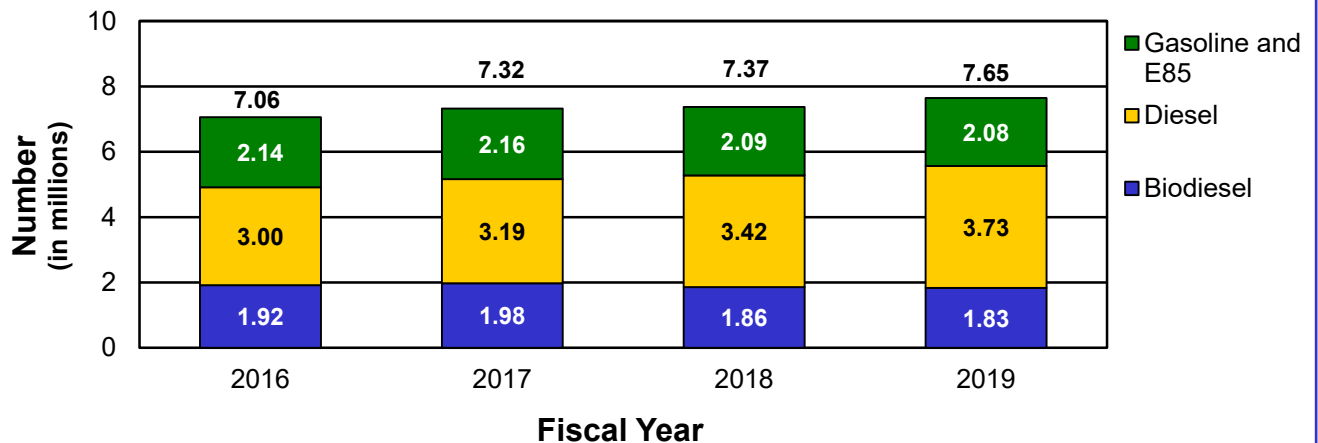
Fleet Average Age by Fiscal Year



Average Miles Per Gallon Cars, Pickups, Light Duty Trucks, Heavy Duty Trucks and Extra Heavy Duty Trucks



Gallons of Fuel Consumed



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Jonathan Varner
Field Materials Engineer

PURPOSE OF THE MEASURE:

This measure tracks MoDOT's recycling efforts in construction projects and internal operations.

MEASUREMENT AND DATA COLLECTION:

The recycled material used in construction projects is measured through MoDOT's SiteManager database, which tracks material incorporated into projects. Data is collected on an annual basis due to the seasonal nature of construction. Recycled material from internal MoDOT operations are captured from the annual Missouri State Recycling Program report and from other internal records.

USE RESOURCES WISELY

Number of tons of recycled material – 6i

For more than a decade, MoDOT has incorporated recycled asphalt pavements and roof shingles into new asphalt pavements to help offset increasing costs. While the cost of rock, sand, liquid asphalt, labor, fuel and equipment have increased, recycling efforts have helped offset the cost increases. In 2018, 30% of the 3.2 million tons of new asphalt pavement constructed came from recycled components. Based on tonnage bids in 2018, this saved taxpayers about \$5.17 per ton, or \$16.4 million overall. The \$16.4 million savings is equivalent to improving more than 331 miles of a two-lane roadway with a thin overlay.

By comparison, 18% of new asphalt pavement constructed by the Illinois DOT in 2017 came from slag, recycled pavement and shingles. In 2017, 20% of new asphalt pavement constructed by MoDOT came from slag, recycled pavement and shingles.

MoDOT also engages in internal recycling efforts. In 2018, the amount of recycled material increased by 230 tons. The majority of the recycled tonnage comes from scrap metal and scrap rubber/tires. More than 2,161 tons of scrap metal and 176 tons of scrap rubber/tires (equivalent to about 15,600 passenger car tires) were recycled. The cost to recycle some items, such as scrap rubber/tires and oil, was just over \$297,000. Other recycling efforts returned more than \$576,000. The net revenue was slightly more than \$279,000.

Recycling is good for the environment and helps continue to stretch available funds.

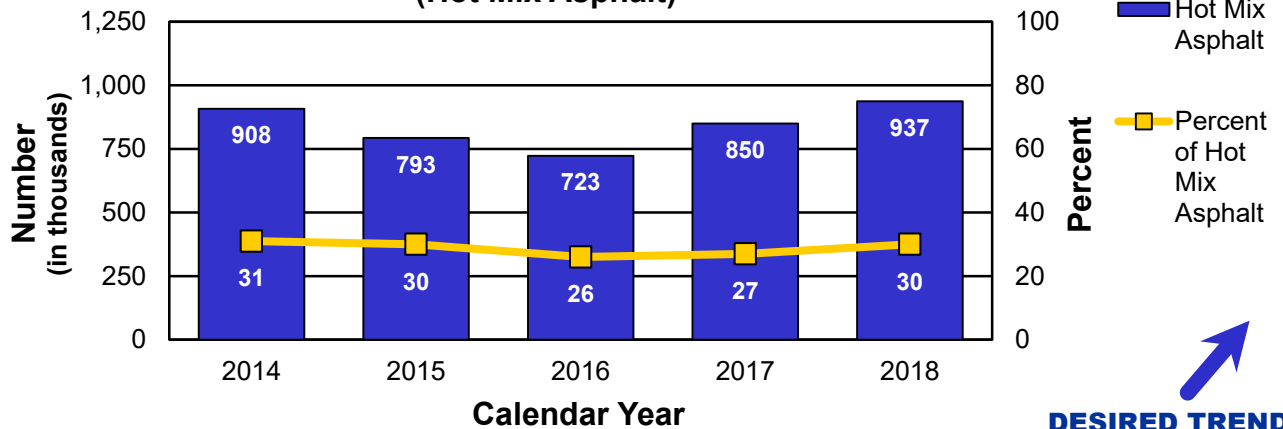


Roofs to Roads

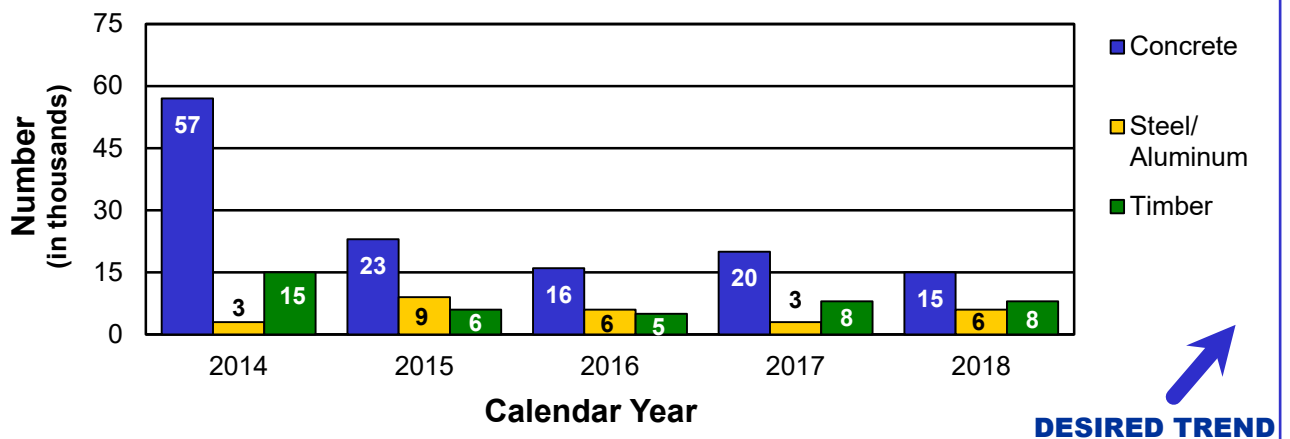
MoDOT is among the first state agencies in the nation to recycle shingles to resurface or rebuild highways.

USE RESOURCES WISELY

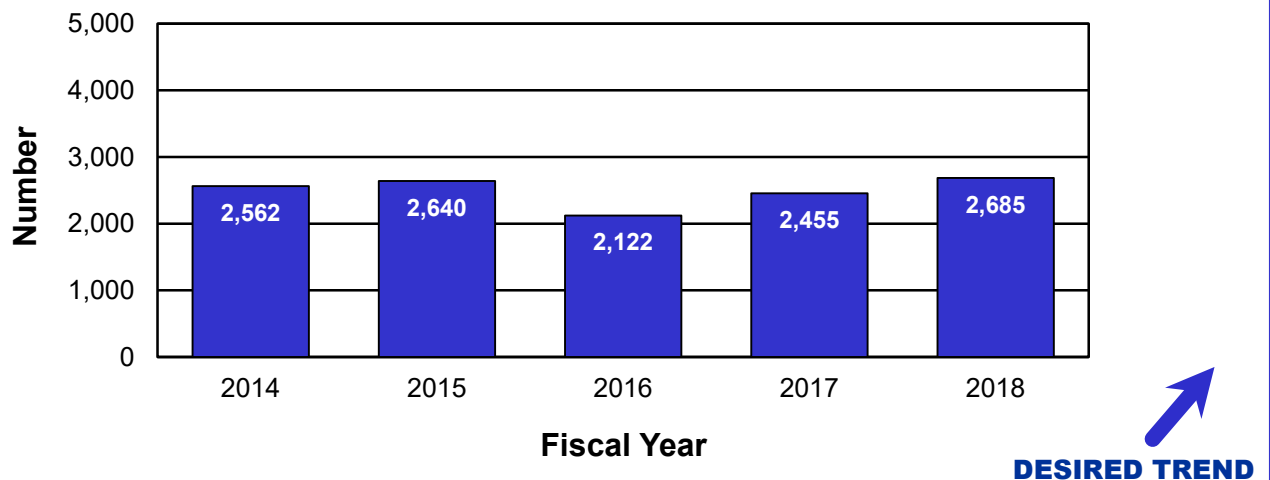
**Tons of Recycled Materials Used in Roadway Projects
(Hot Mix Asphalt)**



**Tons of Recycled Materials Used in Roadway Projects
(Materials other than Hot Mix Asphalt)**



Tons of Recycled Material by MoDOT



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Melissa Scheperle
Environmental Compliance Manager

PURPOSE OF THE MEASURE:

This measure tracks the annual trend of compliance with environmental laws and regulations, which includes obtaining and abiding by specific requirements contained in various permits.

MEASUREMENT AND DATA COLLECTION:

Notices of Violation are similar to a traffic ticket as they are written to indicate you are operating outside of legal limits. A Letter of Warning indicates that there are problems and, if not corrected, could lead to a notice of violation. Issued by environmental regulatory agencies, NOV, LOWs and letters of satisfactory inspections are collected and tracked by location and/or project. The measure reports by calendar year the number of NOV, LOWs and satisfactory inspections received by the department for any activity.

The target for this measure is set by internal policy and will not change unless policy changes, regardless of performance.

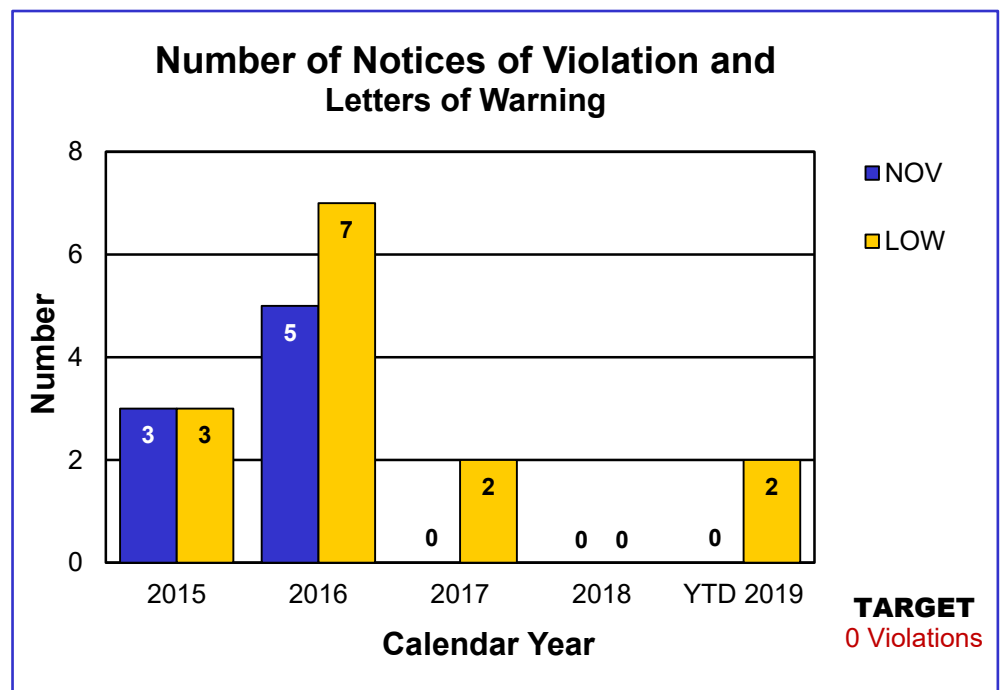
USE RESOURCES WISELY

Number of environmental warnings and violations – 6j

MoDOT seeks to reduce its impact on Missouri's natural resources by complying with environmental laws and regulations. The department is serious about protecting human health, air, water, wildlife and ecosystems. Compliance with environmental laws and regulations helps to prevent and counteract possible damage from MoDOT activities.

MoDOT has a zero-tolerance policy toward any Notices of Violation from regulating agencies, such as the Department of Natural Resources or the Environmental Protection Agency. Department employees study situations that lead to NOV and Letters of Warning and then take action to prevent future occurrences.

For the third quarter of calendar year 2019, MoDOT received no NOV or LOWs. Two LOWs were received in the first quarter of calendar year 2019 – one each from the U.S. Army Corps of Engineers and the Department of Natural Resources. A Finding of Compliance was received from Department of Natural Resources after an inspection was conducted on a Central District project.



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Amy Wilson
Assistant Information Systems
Director

PURPOSE OF THE MEASURE:

This measure reports how MoDOT ranks in cybersecurity incidents per employee compared to other state agencies. An incident is defined as any threat that standard anti-virus protection software can't detect.

MEASUREMENT AND DATA COLLECTION:

Data for this measure is captured from the Office of Administration reporting and individual agency websites.

A target for this measure is in the process of being determined.

The reporting period for this measure is a rolling 12 months.

USE RESOURCES WISELY

MoDOT state ranking in cybersecurity incidents per employee – 6k

MoDOT uses thousands of computer devices to get work completed from thousands of locations around the state. Keeping those computers safe from outside computer threats is a 24-hour job using the latest security measures. Still, it's a responsibility all department computer users must share.

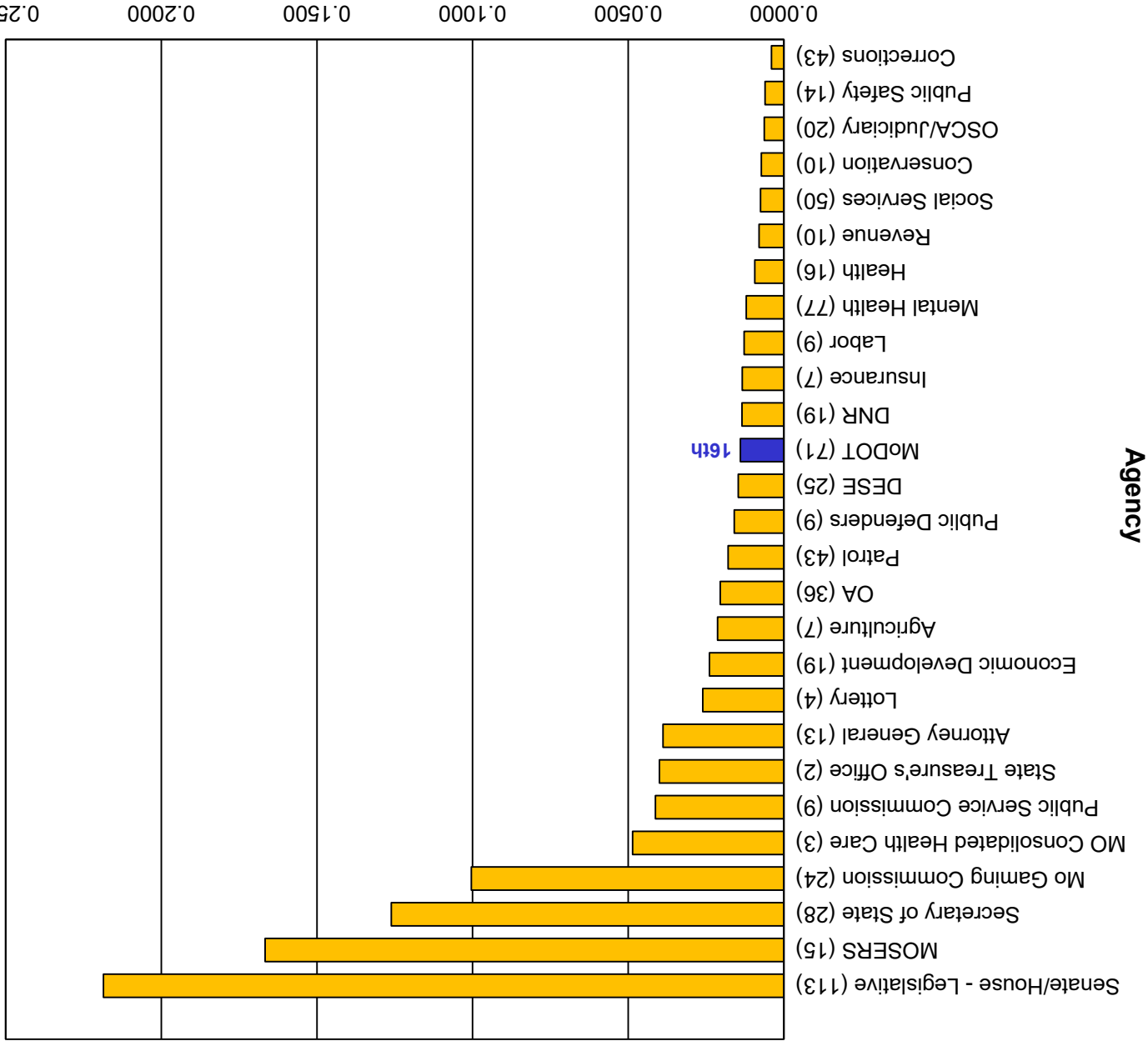
During this past reporting period, MoDOT ranks 16th compared to all other state agencies in terms of cybersecurity incidents per employee. MoDOT's total of 71 cybersecurity incidents equated to a rate of 0.0140 incidents per employee. There was a decrease of seven incidents in comparison to the previous quarter, with an overall decrease of 12 incidents for the 12-month reporting period. Incidents included users accessing or attempting to access sites with malicious content, infected phishing emails and other targeted technology exploits.

MoDOT continues to emphasize cybersecurity with users and provides cybersecurity training for all department computer users. The department's cybersecurity oversight team works to define areas of vulnerability and deploy solutions to address those risks. In addition, MoDOT utilizes the Office of Administration's network firewall service, as well as OA's endpoint cybersecurity detection and remediation services to provide increased cyber protection.



USE RESOURCES WISELY

MODOT State Ranking in Cybersecurity Incidents per Employee
(October 1, 2018 - September 30, 2019)



Number inside the parentheses indicates the number of incidents

Rate of Incidents per Employee

DESIRED TREND



RESULT DRIVER:

Brenda Morris
Chief Financial Officer

MEASUREMENT DRIVER:

Sunny Wilde
Financial Services
Administrator

PURPOSE OF THE MEASURE:

This measure tracks local entity cash leveraged from the Cost Share Program.

MEASUREMENT AND DATA COLLECTION:

Data for this measure is collected from a partnership database. This measure is based on the state fiscal year.

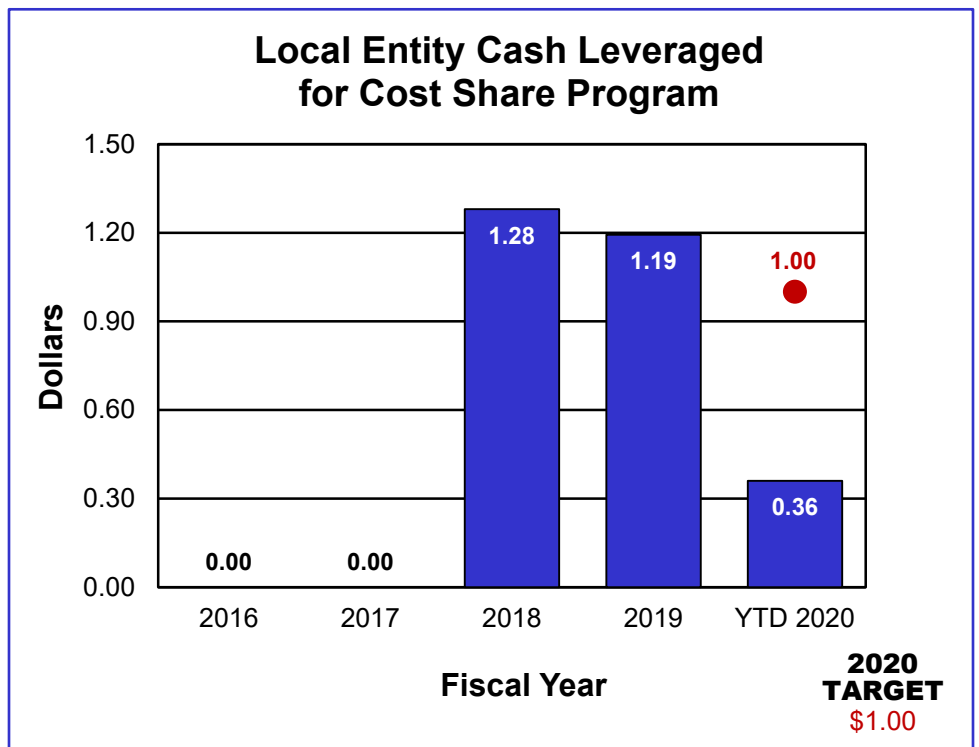
The target for this measure was set by management directive.

USE RESOURCES WISELY*Local entity cash leveraged for cost share program – 6l*

The Cost Share Program builds partnerships with local entities to pool efforts and resources to deliver state highway and bridge projects. When local entities are willing to partner with MoDOT, MoDOT matches their investment up to 50% of the project cost. MoDOT works in cooperation with the Missouri Department of Economic Development and local entities to determine when targeted investments can be made to generate economic development and may provide up to 100% of the project cost.

On Jan. 8, 2014, the Missouri Highways and Transportation Commission suspended the Cost Share Program due to declining transportation funding. On Jan. 4, 2017, the Missouri Highways and Transportation Commission reactivated the Cost Share Program for fiscal year 2018.

During the first quarter FY 2020, Cost Share Program funds of \$56.7 million were approved for eight projects, including \$38.6 million for MoDOT's Rocheport Bridge/Mineola Hill INFRA grant project. For every \$1 of Cost Share Program funds, local entities provided \$0.36 of cash, which is below the target. This is primarily due to the approval of the Rocheport Bridge/Mineola Hill INFRA grant project. Although only leveraging \$4.2 million in local cash, the approval of this project allows for the acceptance of \$81.2 million of federal INFRA grant funds and triggers \$301 million of State General Revenue funds for the Focus on Bridges program that repairs or replaces 215 bridges across the state.



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ADVANCE ECONOMIC DEVELOPMENT

Lester Woods, Interim Chief Administrative Officer

Tracker

MEASURES OF DEPARTMENTAL PERFORMANCE



Missouri's transportation system has a direct impact on the state's economy. Missouri businesses depend on our roadways, rail, waterways and airports to move their products and services both nationally and globally. An efficient, well-connected transportation system helps attract new businesses to our communities and helps existing businesses maintain a competitive edge with easy customer access, minimal shipping costs and strong links to a diverse workforce. We believe investments in transportation should create jobs and provide opportunities for advancement to all Missouri citizens. An investment in transportation should provide a positive economic impact on both the citizens we serve and the communities in which they live.

RESULT DRIVER:

Lester Woods
Interim Chief
Administrative Officer

MEASUREMENT DRIVER:

Eva Voss
Transportation Planning
Specialist

PURPOSE OF THE MEASURE:

This measure tracks the economic impact resulting from the state's transportation investments.

MEASUREMENT AND DATA COLLECTION:

MoDOT works with the HDR, Inc. to perform economic impact analyses for the state's transportation investments. The analyses are performed using a model called the Impact Analysis for Planning. The IMPLAN model results demonstrate a strong link between transportation investment and economic development.

This target was set by analyzing historical performance. MoDOT would like to reach the performance level of \$3.62 which is consistent with what was achieved in the 2014-2018 Statewide Transportation Improvement Program cycle.

ADVANCE ECONOMIC DEVELOPMENT

Economic return from transportation investment – 7a

Investment in transportation improvements has long been held as a major economic engine that drives growth in job creation, personal income and new value added to Missouri's economy.

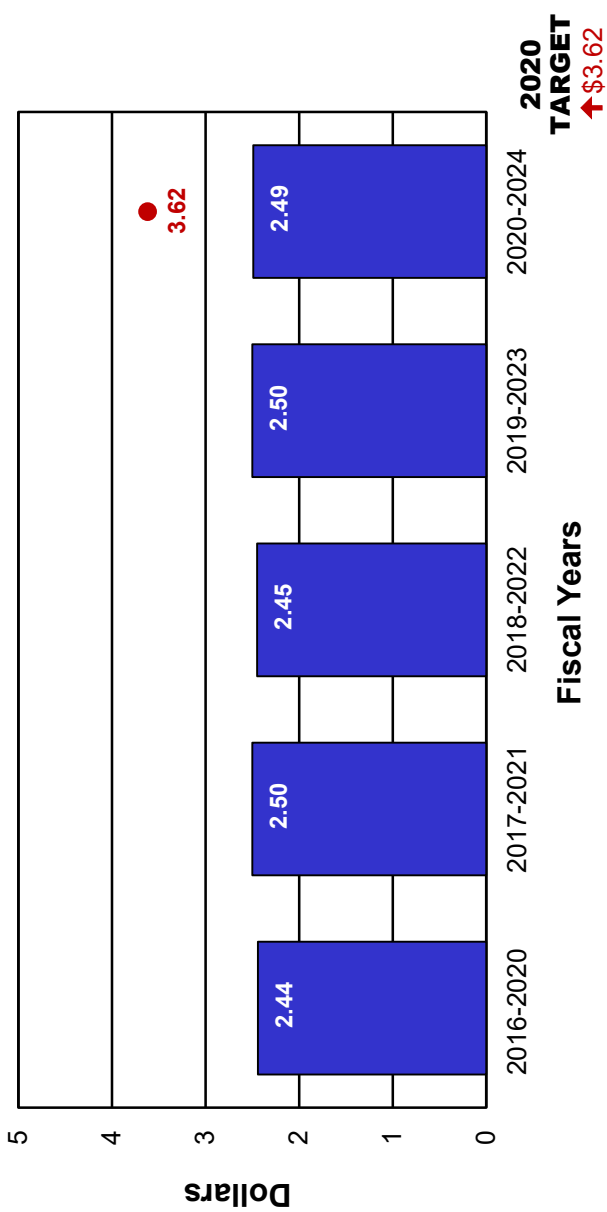
Based on MoDOT's 2020-2024 Statewide Transportation Improvement Program investment of \$6.2 billion, the program is estimated to create 4,940 jobs – a 4% increase when compared to MoDOT's 2019-2023 STIP. The average number of jobs created increased in line with the increase in expenditures.

Transportation investments are expected to contribute \$15 billion of economic output during the next 20 years, resulting in a \$2.49 return on every \$1 invested in transportation, which is fairly consistent with the last four years of STIP analyses. The slight decrease in economic return is due to the larger percentage of highway and bridge preservation expenditures compared to the previous year. Current funding levels are only sufficient to maintain the current transportation system in its current condition rather than new major projects that offer a larger economic return. Missourians have consistently said they want us to take care of the existing system first, a \$55 billion value that carries a \$125 billion replacement cost.

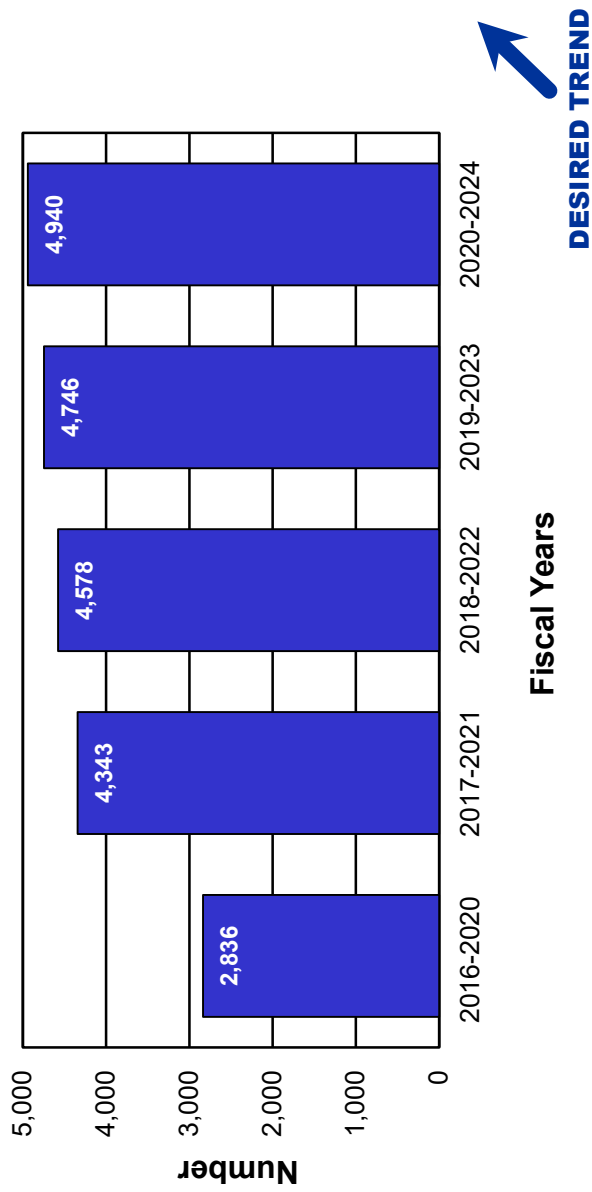


ADVANCE ECONOMIC DEVELOPMENT

Economic Return from Transportation Investments
20-Year Benefit Ratio for Every Dollar Invested



Economic Return from Transportation Investments
Jobs Created Annually



RESULT DRIVER:

Lester Woods
Interim Chief Administrative
Officer

**MEASUREMENT
DRIVER:**

Bryan Ross
Railroad Operations Manager

**PURPOSE OF
THE MEASURE:**

This measure tracks the amount of freight moved by Missouri's largest transportation modes.

**MEASUREMENT AND
DATA COLLECTION:**

Twice a year, a freight tonnage estimator is used to calculate the amount of freight moved by railroads and highways. The estimator provides timely information for Missouri's primary freight movers. Freight data for aviation and waterways is a combination of direct surveys and trend analysis. This measure's data is estimated yet provides an indication of current trends and movements.

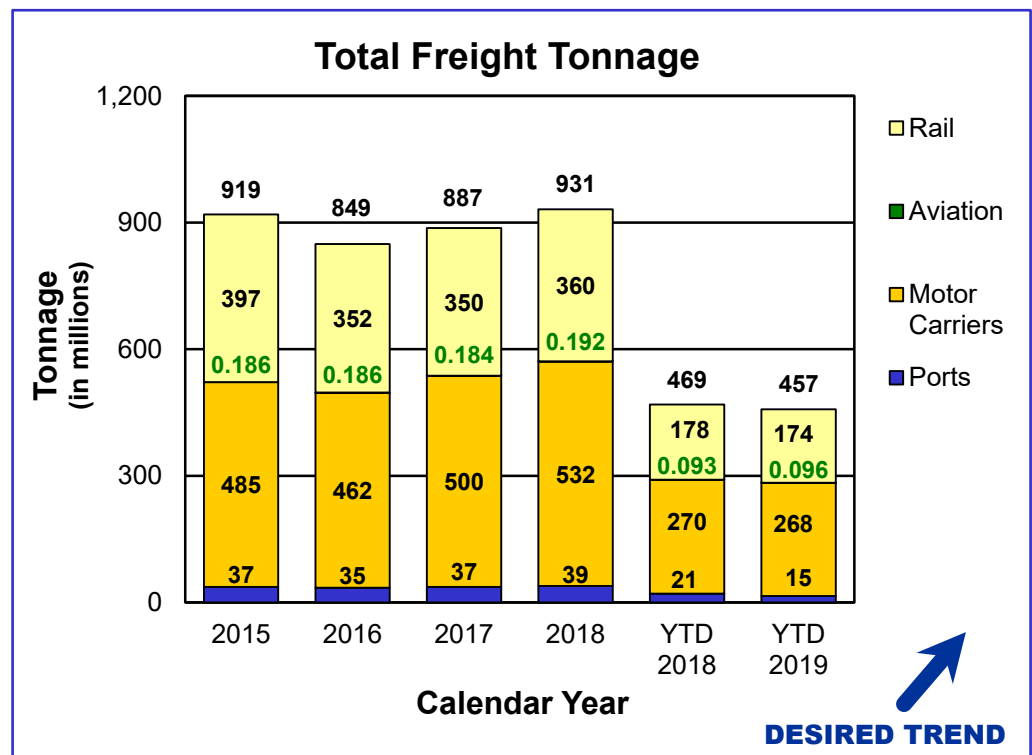
ADVANCE ECONOMIC DEVELOPMENT

Freight tonnage by mode – 7b

Everything comes from somewhere. How it gets from place to place depends on a number of factors. The different transportation modes experience volume shifts from year to year often based on the health of the national economy and shifts in consumer preferences. A key element to a healthy economy is a robust transportation system.

State road funding cannot address transportation needs other than highways and bridges. Moving hundreds of million tons of freight a year requires careful improvements of other transportation facilities such as ports, railroads and airports. Yet many of these needs remain underfunded.

In the first six months of 2019, Missouri experienced a 2.6% decrease in freight movements as compared to the same time last year. Rail and Motor Carrier each experienced minor decreases, while ports experienced an almost 30% decrease. This is attributable to major flooding on the Missouri and Mississippi Rivers this spring, which caused suspensions in barge traffic.



RESULT DRIVER:

Lester Woods
Interim Chief Administrative
Officer

ADVANCE ECONOMIC DEVELOPMENT

Truck travel time reliability index – 7c

**MEASUREMENT
DRIVER:**

Brian Reagan
Transportation System
Analysis Engineer

**PURPOSE OF
THE MEASURE:****MEASUREMENT AND
DATA COLLECTION:**

DATA COMING IN 2019

RESULT DRIVER:

Lester Woods
Interim Chief Administrative
Officer

MEASUREMENT DRIVER:

Beckie Brietzke
Senior Diversity and Inclusion
Specialist

PURPOSE OF THE MEASURE:

This measure tracks minority and women employment in MoDOT's workforce and compares it with availability data from the Missouri 2010 Census report.

MEASUREMENT AND DATA COLLECTION:

The SAM II database is used to collect data. The Missouri 2010 Census data is used as the benchmark for this measurement. The availability number is derived from two different sets of data; the 2010 census and the current pool of MoDOT employees who are trainable, transferable or promotable. The two statistics are factored together and weighted based on the hiring practices from the previous year. The weighted number allows for a more accurate reflection of the hiring process. This number ultimately conveys the number of minorities and women who currently possess the skills necessary to work for the department.

The target for this measure is based on Missouri's availability and is set each October.

ADVANCE ECONOMIC DEVELOPMENT

Percent of minorities and women employed – 7d

By placing the right people in the right positions, MoDOT can better serve its customers and help fulfill its responsibilities to taxpayers.

The number of minority employees decreased about 1.3% from first quarter fiscal year 2019 to first quarter FY 2020 (517 to 506).

The number of women employees decreased about 1.7% from first quarter FY 2019 to first quarter FY 2020 (910 to 895).

Total full-time employment between first quarter FY 2019 and first quarter FY 2020 decreased from 5,079 to 5,053 employees.

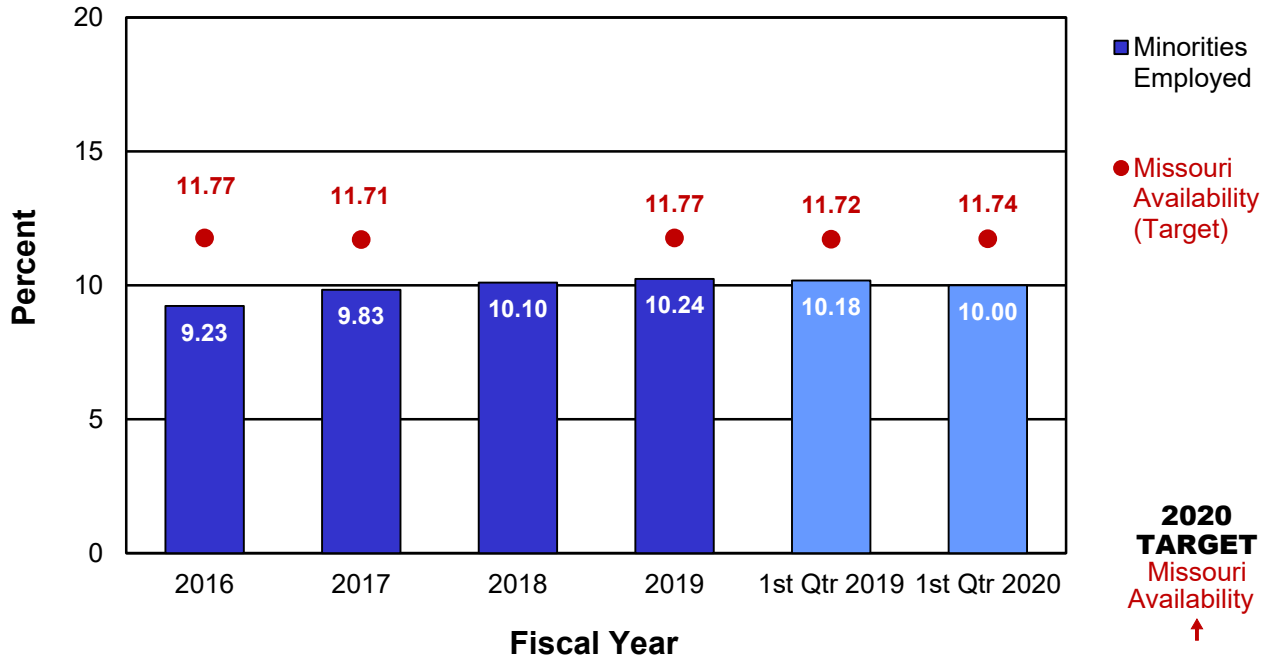
New retention efforts have been put into place including new employee resource groups and diversity trainings. These good-faith efforts aid in increasing an applicant pool of qualified minorities and women, which may ultimately help narrow the gap between actual employment and target employment of minorities and women.

The target for this measure is the Missouri availability, determined by the 2010 census, for both demographics tracked. MoDOT has surpassed the target for women employment and is making incremental progress toward meeting the target for minority employment.

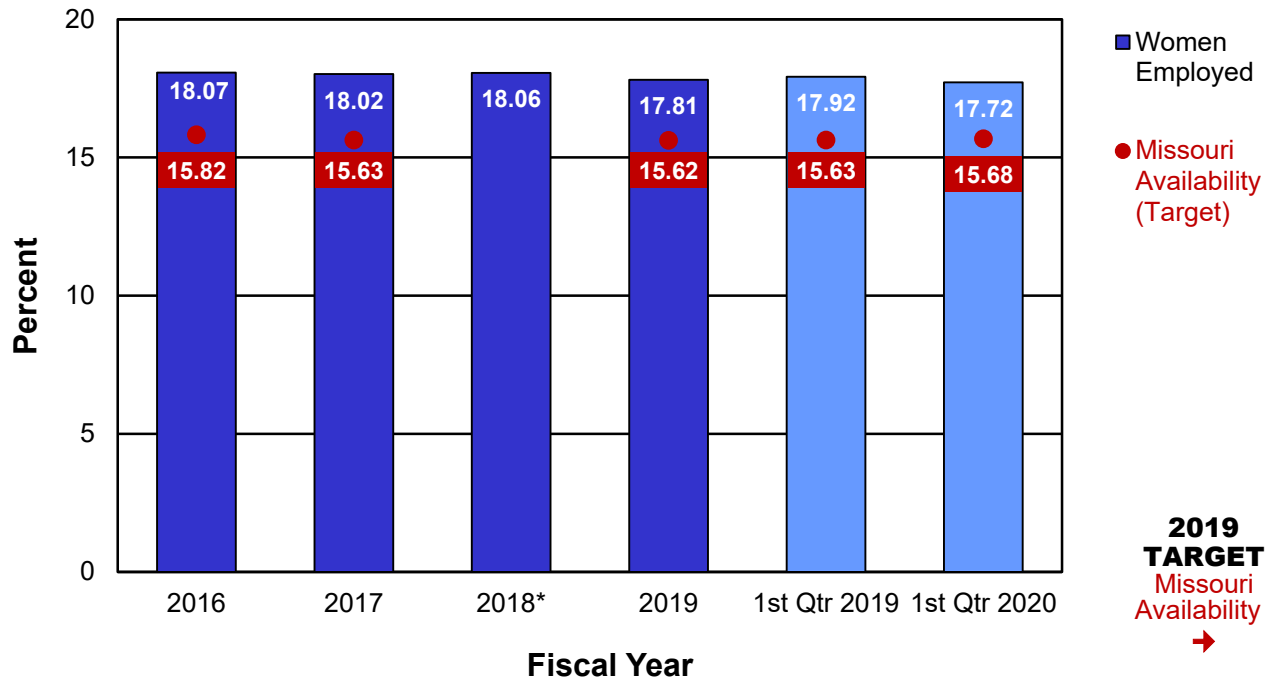


ADVANCE ECONOMIC DEVELOPMENT

Percent of Minorities Employed



Percent of Women Employed



*Data for Missouri Availability is not available for fiscal year 2018.

RESULT DRIVER:

Lester Woods
Interim Chief Administrative
Officer

MEASUREMENT DRIVER:

Missy Stuedle
Interim External Civil Rights
Director

PURPOSE OF THE MEASURE:

This measure tracks the percent of Disadvantaged Business Enterprise use on construction and engineering projects.

MEASUREMENT AND DATA COLLECTION:

Data is collected through Site Manager for each construction project. The overall DBE goal is a yearly target established by MoDOT and the Federal Highway Administration regarding the expected total DBE participation on all federally-funded construction projects. Individual DBE project goals are determined by subcontract opportunity, project location and available DBE firms that can perform the scope of work. DBE utilization is tracked for each construction project identifying the prime contractor, contract amount, the established goal and how the prime contractor fulfilled the goal. This measure is based on the federal fiscal year. Collection of data began in federal fiscal year 2012.

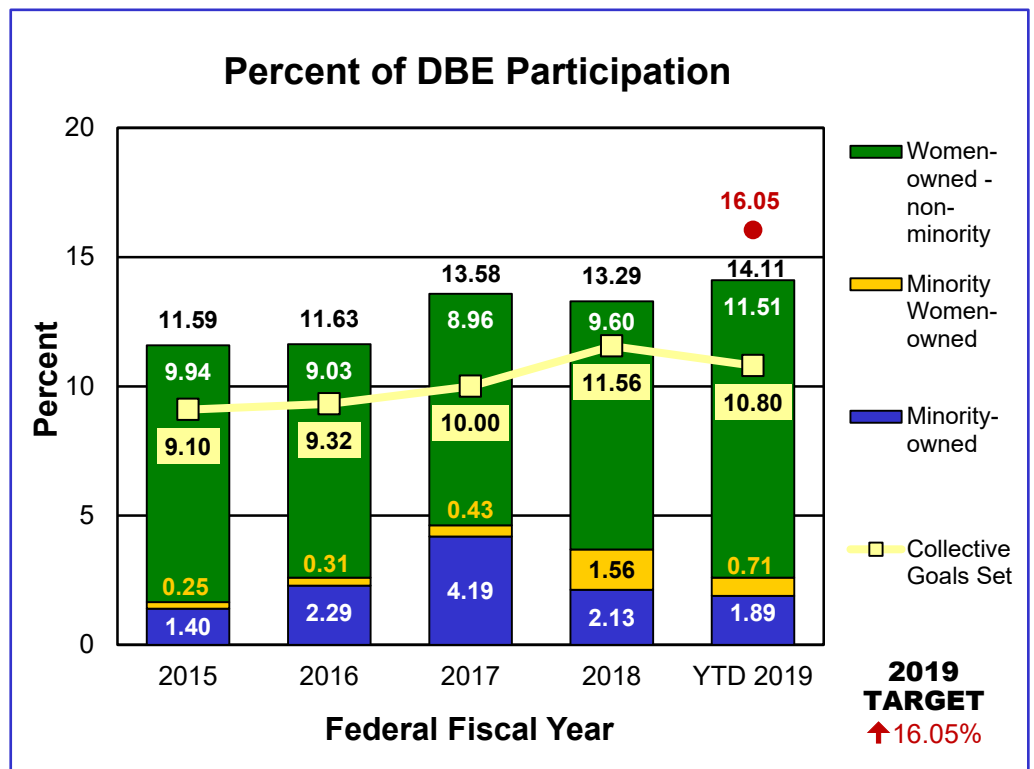
The target for this measure is set by FHWA policy and is updated every three years.

ADVANCE ECONOMIC DEVELOPMENT

Percent of disadvantaged business enterprise participation on construction and engineering projects – 7e

MoDOT believes it is good business to support diversity among its contractors, subcontractors and suppliers. Contractors, subcontractors and suppliers working on construction projects that receive federal aid or federal financial participation are required to take reasonable steps to ensure disadvantaged business enterprises have an opportunity to compete and participate in project contracts and subcontracts.

The overall DBE target for federal fiscal year 2019 is 16.05%. The year-to-date DBE participation for FFY 2019 is 14.11%. This is a 0.82% increase from FFY 2018. Of the 14.11% utilization, 1.89% was participation from minority-owned DBE firms, 0.71% was participation from minority women-owned DBE firms, and 11.51% was participation from women-owned DBE firms. The collective goals set for projects closed during this period amounted to 10.80%. The DBE goals set for projects awarded during this period had committed DBE participation of 10.70%. To narrow the gap between the target and performance, MoDOT is conducting outreach meetings to encourage new firms to apply for DBE certification and using DBE supportive services funding to expand the capacity of certified DBE firms.



RESULT DRIVER:

Lester Woods
Interim Chief Administrative
Officer

MEASUREMENT DRIVER:

Jeff Ball
General Services Manager

PURPOSE OF THE MEASURE:

This measure tracks the department's non-program spending with certified minority, women and disadvantaged business enterprises.

MEASUREMENT AND DATA COLLECTION:

Data is obtained from the statewide financial accounting system expenditure reports and United Missouri Bank purchasing card reports. Certified vendors are maintained in a statewide procurement vendor database. Vendors may be certified through the Office of Administration as well as the Missouri Regional Certification Committee. Included in these expenditures are items such as materials, equipment, tools and supplies. Program spending, including construction, design consultants, local agencies, highway safety and multimodal programs and exempted activities such as utilities, postage, organizational memberships, conferences and travel, is excluded from total dollars spent.

The target for this measure is an average of the availability percentage of minority-owned and women-owned businesses and MoDOT's most recent five-year average utilization. This target will be updated annually in October.

ADVANCE ECONOMIC DEVELOPMENT

Expenditures made to certified minority, women and disadvantaged business enterprises – 7f

Ensuring MoDOT spending is reflected in all Missouri communities helps to advance economic development for all business enterprises. Historical data helps identify opportunities for improvement. Improvement efforts include training staff who have procurement authority as well as reaching out to minority and women and disadvantaged business enterprises to encourage them to become certified as well as focus on inclusion efforts.

Fiscal year 2020 first quarter results show an increase of \$100,000 in MWDBE disbursements compared to the first quarter of FY 2019. Compared to the first quarter of FY 2019, the FY 2020 percentage of MWDBE expenditures increased by 0.5% of total expenditures.

This measure will continue to track the department's efforts to ensure the vendor pool is representative of the business community as a whole, including MWDBE firms.

